# **Naval Research Laboratory**

Stennis Space Center, MS 39529-5004



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# Software Test Description (STD) for the Globally Relocatable Navy Tide/Atmospheric Modeling System (PCTides)

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#### 14. ABSTRACT

The purpose of this Software Test Description (STD) is to establish formal test cases to be used by personnel tasked with the installation and verification of the Globally Relocatable Navy Tide/Atmospheric Modeling System (PCTides). This STD describes the test and evaluation criteria necessary to verify that the PCTides software has been properly implemented. Three test cases have been selected to exercise the software. The test inputs, expected results, criteria for evaluation of those results, and assumptions regarding the test itself are described. This document, along with the Software Requirements Specification (Preller et al., 2001) and the Software Design Description (Hubbert et al., 2001) form the standard documentation package for the OAML PCTides.

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# SOFTWARE TEST DESCIPTION (STD) FOR THE GLOBALLY RELOCATABLE NAVY TIDE/ATMOSPHERIC MODELING SYSTEM (PCTIDES)

# 1.0 Scope

This Software Test Description (STD) establishes formal test cases to be used by personnel tasked with the installation and verification of the Globally Relocatable Navy Tide/Atmosphere Modeling System (PCTides).

#### 1.1 Identification

PCTides is a high resolution hydrodynamic model that characterizes coastal flooding due to storm surges. It consists of a Mesoscale Atmospheric Prediction System (MAPS) and the Coastal Ocean Model (GCOM2D and GCOM3D), a 2- and 3-dimensional barotropic ocean model developed by the Global Environmental Modeling Services (GEMS). The PCTides products can be used in sea state and tidal forecasting, disaster planning and management, and coastal engineering and storm impact studies (Hubbert and McInness, 1999).

MAPS is a hydrostatic primitive equations model used to provide high resolution spatial representation of anemometer level winds and surface pressure field as atmospheric boundary conditions for the 2- or 3-dimensional barotropic ocean models (GCOM2D/3D). A turbulence closure scheme has been designed to allow the model to be run with its lowest model level at anemometer height, providing direct simulation of winds at this level. MAPS is capable of being run on varying spatial resolution anywhere in the globe.

GCOM2D is a depth-integrated shallow water model designed to model currents and sea levels on or near continental shelves. It features a wetting and draining algorithm for the simulation of coastal flooding due to tides or storm surge. GCOM3D is the three-dimensional counterpart of GCOM2D. It is a barotropic model for applications where current structure with vertical depth is required and tidal and wind forcing are dominant. In tropical applications, atmospheric forcing for GCOM2D/3D is provided by a hurricane vortex model rather than by MAPS.

#### 1.2 Document Overview

This Software Test Description describes the test and evaluation criteria necessary to verify that the PCTides software has been properly implemented. Three test cases have been selected to exercise the software.

The test inputs, expected results, criteria for evaluation of those results, and assumptions regarding the test itself are described. This document has been prepared in accordance with the Software Documentation Standards for Environmental System Product Development, released in January 1999 and distributed by NAVOCEANO.

Manuscript approved April 22, 2002.

#### 2.0 References

#### 2.1 Software Documentation Guidelines

- Oceanographic and Atmospheric Master Library Summary. Naval Oceanographic Office, System Integration Department. OAML-SUM-21F. April, 1998.
- Software Documentation Standards for Environmental System Product Development.

  Naval Oceanographic Office, System Integration Department. OAML-SDS-59A.

  January, 1999.

#### 2.2 PCTides Software Release

- Hubbert, G.D., Preller, R.H., Posey, P.G., and Carroll, S.N. (2001). Software Design Description (SDD) for the Globally Relocatable Navy Tide/Atmosphere Modeling System (PCTides). NRL Technical Memo NRL/MR/7322—01-8266.
- Preller, R.H., Posey, P.G., Carroll, S.N., and Orsi, L.B. (2001). Software Requirements Specification (SRS) for the Globally Relocatable Navy Tide/Atmosphere Modeling System (PCTides). NRL Technical Memo NRL/MR/7322—01-8265.
- Preller, R.H., Posey, P.G., Hubbert, G.D., Carroll, S.N., and Orsi, L.B. (2001). User's Manual for the Globally Relocatable Navy Tide/Atmosphere Modeling System (PCTides). NRL Technical Memo NRL/MR/7322—01-8268.

#### 2.3 General Technical Documentation

- Hubbert, G.D. and K.L. McInnes, (1999): A storm surge inundation model for coastal planning and impact studies. *J. Coastal Research.* **15**. 168-185.
- Shum, C.K., Woodworth, P.L., Andersen, O.B., Egbert G.D., Francis, O., King, C., Klosko, S.M., Le Provost, C., Li, X., Molines, J.-M., Parke, M.E., Ray, R.D., Schlax, M.G., Stammer, D., Tierney, C.C., Vincent, P., and Wunsch, C.I., (1997) Accuracy Assessment of Recent Ocean Tide Models. *J. Geophys. Res.*, **102**: 25173-25194.

# 3.0 Test Preparations

Three complete test cases are provided to exercise the installed PCTides capability. These are delivered along with the PCTides software, including sufficient input data files for the user to replicate the results shown here. It is assumed that the PCTides software has been installed, according to separate instructions, before attempting these runs.

#### 3.1 Hardware Preparation

The execution of PCTides does not require extensive hardware configuration or modification and can be easily loaded onto either the PC Windows/DOS or UNIX operating systems. In order to successfully execute PCTides there must be at least 256 MB of RAM. The system itself requires 400 MB of disk space in both the PC Windows/DOS and UNIX operating systems.

#### 3.2 Software Preparation and Test Execution

The PCTides User's Manual provides specific instructions on the execution of the software. The model is run through use of a PC Windows interactive menu or a command prompt. Command prompt operation in the PC window environment is identical to UNIX operation.

The directory structure for operational use of the system is as follows:

\gems\work : working directory in which all calculations are carried out.

\gems\data : directory containing all tidal and topographical files used by GCOM.

\gems\gcom : code directory containing all executable code.

\gems\gridgen: directory containing the ASA grid generator files-PC only. \gems\TESTAREA[1 2 3]: directory containing files for test case execution.

**Note:** The [1 2 3] in the TESTAREA directory denotes a choice between Test Case 1, Test Case 2 or Test Case 3. If working with Test Case 1, for example, the test directory would be \gens\TESTAREA1\.

Execution of all activities by command prompt should be carried out in the "work" directory. These directories are transparent when using the PC Windows interactive menu. If a UNIX system is used the notation for directories must be "/" instead of "\".

#### 3.3 Description of Test Cases

The test cases chosen for PCTides verification reflect areas of varying location, bathymetry, grid resolution, and oceanographic characteristics. The cases reflect the most common run scenarios the user will encounter, such as running without wind forcing (Test Case 1), with winds (Test Case 2), and doing nested grid runs (Test Case 3). Each test case provides instructions for running the test, examples of input files, a map of the test area and brief examples of output files by which the user may compare test results.

#### 3.4 Input Files

Three user specified input files must be edited or copied prior to running the test cases. The files are topog.dat file, stations.dat and gcom.dat. For Test Cases 1, 2 or 3, the user will copy an existing file provided upon installation of PCTides rather than creating their own.

#### 3.4.1 Bathymetry File (topog.dat)

For a standard PCTides run, grid generation is a required input file for creating a new bathymetry. This is accomplished by editing the gridgen.dat file for the model domain of interest and then running ~/gems/gcom/gridgen, which reads the latitude and longitude limits and resolution stored in the "gridgen.dat" file. "Gridgen" calculates the bathymetry and topography from the global direct access files and writes the data to the file "topog.dat" in the "\gems\work" directory. However, for the purposes of these test cases an existing bathymetry is used. The user copies an existing topog.dat file using the command cp ~ /gems/TESTAREA[1 2 3]/topog.dat. Appendix A provides an excerpt of a topog.dat file.

#### 3.4.2 Stations File (stations.dat)

One of the features of the model is to produce time series output of sea levels and ocean currents at specified locations. The location of these "stations" must be defined prior to model execution by setting up a "stations.dat" file. The "stations.dat" file may have up to 12 stations defined, one per line, as latitude, longitude, and name. The user is advised to have at least one output station defined for each model run. An input file for station locations may be created in stations.dat, or an existing stations.dat file may be copied using cp ~/gems/TESTAREA[1 2 3]/stations.dat. During the model run, time series data of sea levels, current speeds and directions are written to files with the station name and a ".tsd" extension. These files may be plotted at the end of the run for comparison with observations or tidal height predictions (".thp" files). A sample stations.dat file is shown on the following page.

Latitude	Longitude	Station Name	Model Output Level
(-90.0 to 90.0)	(0 to 360 E)	(max 8 characters)	(1 for GCOM2D)
26.17000	56.55000	Pgulf1	1
26.70000	56.28000	Pgulf2	1
24.00000	58.00000	Pgulf3	1
26.50000	53.40000	Pgulf4	1
25.67000	52.40000	Pgulf5	1
24.45000	53.37000	Pgulf6	1
27.00000	49.72000	Pgulf7	1
29.27000	50.33000	Pgulf8	1
29.83000	48.72000	Pgulf9	1

# 3.4.3 Parameter File (gcom.dat)

The gcom.dat file is edited, or an existing gcom.dat file is copied into the "work" directory, to select the parameter options for the model run. A typical gcom.dat file is shown below.

Line	Parameter	Typical Value
1	wind flag (0=off, 1=on)	0
2	tide flag (0=off, 1=on, 2=on + tidal data assimilation)	2
3	nesting flag (0=off, 1=on)	0
4	screen flag (0=text, 1=vectors)	0
5	inundation flag (0=off, 1=on)	0
6	output file time interval (hours, 0=none)	1.0
7	tidal start time, time zone (hh,mm,dd,mm,yyyy,hours)	00 00 23 06 1999 19.0
8	maximum model run time (hours)	48

#### 3.5 Tidal Boundary Conditions

Tidal boundary conditions are derived from the global tide model, Finite Element Solutions, version 95.1 (FES95.1/2.1) (Shum et al., 1997). Tidal boundary conditions are derived for the model region from the global tidal files for eight constituents by determining the grid from the topography file and then writing the files:

m2.dat	2n2.dat
s2.dat	ol.dat
n2.dat	kl.dat
k2.dat	ql.dat

#### 3.6 Wind Forcing

The winds to force the ocean model may be derived from a Navy Product wind (NOGAPS, DAMPS, or COAMPS) or MAPS field, entered manually or developed using the hurricane model. The Navy Product wind or MAPS files may be used to derive surface winds and atmospheric pressures to force the ocean model. The system looks in an external directory for the NOGAPS/COAMPS output files.

These files are interpolated to the model grid and written to the binary sequential file "atmos.dat". PCTides has been updated to use the Navy's METCAST winds. Test Case 2 incorporates COAMPS winds to provide wind forcing to the GCOM model.

#### 3.7 Nested Model Runs

GCOM2D may be nested inside a previous run of either GCOM3D or GCOM2D. Similarly GCOM3D may be nested inside a previous run of either GCOM3D or GCOM2D. The model will look for the output file from the previous run to nest inside, so it is important to make sure the two runs (coarse and fine grids) are consecutive. Nesting may be turned "on" (flag=1) or "off" (flag=0). The sequence of events for a typical nesting run is as follows:

- 1. Create a bathymetry grid for the coarse model domain.
- 2. Generate tides for the coarse domain.
- 3. Generate winds for the coarse domain.
- 4. Set the key parameters for the coarse model run (winds=on, tides=on, nesting=off, inundation=off, output file time interval=not to infrequent in order to pass sufficient information to the nested model, i.e. no greater than one hour for tidal modeling).
- 5. Run GCOM2D or GCOM3D.
- 6. Create a bathymetry grid for the fine model domain within the coarse domain.
- 7. Generate winds for the fine domain.

- 8. Set the key parameters for the fine model run (winds=on, tides=on or on + tidal data assimilation, nesting=on, inundation=off or on).
- 9. Run GCOM2D or GCOM3D.
- 10. Display results.

#### 3.8 Output Files

Various forms of display options are available for the PC user. The display code has been written for the PC and so there are no display options when running under UNIX. The display options may be run under the PC Windows Menu or at the command prompt.

When the user specifies stations in the menu or edits the "stations.dat" file the model produces time series output at those locations and writes to a file with the station name and an extension of ".tsd". The ".tsd" file contains the station information, date, time, tidal current speeds and tidal current direction. The output time for this file is constant, i.e., ten or twelve minutes. Tidal current speeds are in knots and the current direction is in degrees from true north, where north equals 0°. As the model runs, the tidal predictions for the IHO tidal station closest to the selected model station are also written to a file with the station name and the extension ".thp". The ".thp" file contains the same information as the ".tsd" file. However, the observation station does not have the current information and so the current speed and direction columns contain zeros. The third output file, gcom.out, is a direct access file of the full horizontal array of tidal heights and tidal current velocities. It is required as an input file for the command ~/gems/gcom/omfield, which takes the direct access file and converts it to an ASCII file for the horizontal array.

# 4.0 Test Descriptions

Three test cases are provided for the purpose of verifying the installation of PCTides on the user's system. In this STD, the test cases are simply presented so that the user may verify that each executes correctly.

#### 4.1 Test Case 1

Test Case 1 area is located on the U.S. East Coast near Chesapeake Bay, Virginia. Figure 1 provides general information about the test area with a map of the model domain marking each of the eight times series stations. Test Case 1 will be run without winds (wind flag=0).

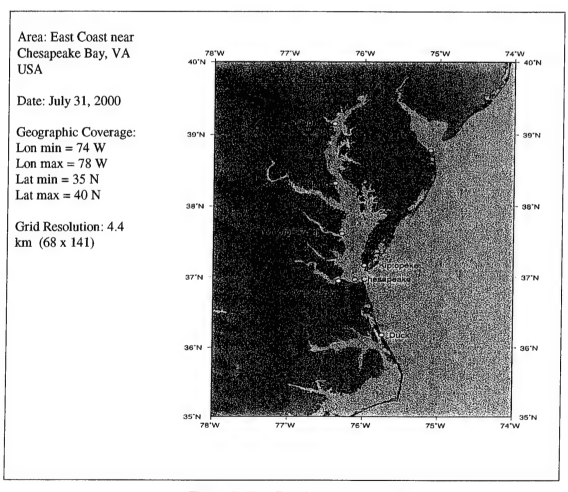


Figure 1. Test Case 1 grid information.

#### 4.1.1 Test Case 1 Procedure

1. Copy existing topog.dat file:

cp ~/gems/TESTAREA1/topog.dat

into the work directory: ~/gems/w

~/gems/work/topog.dat .

See Appendix A for an excerpt from the topog.dat file.

2. Copy existing stations.dat file (See Figure 2):

cp ~/gems/TESTAREA1/stations.dat

into the work directory: ~/gems/

~/gems/work/stations.dat .

36.	18330	284.25339	duc	1	
36.	94670	283.67001	sew	1	
36.	96670	283.88699	che	1	
37.	61500	283.70999	wdm	1	
37.	16700	284.01199	kip	1	
39.	15000	283.60001	bal	1	
38.	32000	283.61499	sol	1	
38.	78000	284.88000	lew	1	

Figure 2. Test Case 1 stations.dat file.

3. Copy existing gcom.dat file (See Figure 3):

```
cp ~/gems/TESTAREA1/gcom.dat
```

into the work directory: ~/gems/work/gcom.dat .

```
0: WIND FLAG (0=off, 1=on)
2: TIDE FLAG (0=off, 1=on, 2=assimilate data)
0: NESTING FLAG (0=off, 1=on)
0: SCREEN FLAG (0=text, 1=vectors, 2=3Dmesh)
0: INUNDATION FLAG (0=off, 1=on)
6.0: OUTPUT FILE TIME INTERVAL (hours, 0=none)
0 0 31 07 2000 0.0: START TIME & TIME ZONE
(hh,mm,dd,mm,yyyy -tides only)
48: MAXIMUM MODEL RUN TIME (hours)
```

Figure 3. Test Case 1 gcom.dat file.

Note that the wind flag should be = 0 (no winds) and the tide flag is set to assimilate data (flag=2).

#### 4. Run the model using the following three commands:

- a. ~/gems/gcom/tides Assimilates tidal data.
- b. ~/gems/gcom/gcom2dRuns the PCTides GCOM2D model.
- c. ~/gems/gcom/omfield

  Runs "omfield", which changes "gcom.out" into an ASCII file, thus producing a full horizontal array of height, speed and direction. See the User's Manual Section 4.6.1 for details on running "omfield".

### 4.1.2 Expected Test Results

The execution of Test Case 1 results in a "gcom.out" file, a ".tsd" file and a ".thp" file for each station. The user should compare the ".tsd" and ".thp" files to check for accuracy in the model.

#### 4.1.3 Model Output Results

The text of the ".thp" and ".tsd" files generated by Test Case 1 is provided in Figures 4 and 5 on the following page. The tables represent the first thirty lines of output from the files generated for the Kiptopeke Station. The user's output files when compared with the examples should be identical. The example files for the remaining Test Case 1 stations are provided in Appendix B.

cape charl	es				kip
37.2667	283	.9833	0.0	4.0	37.1670 284.0120 0.0 2.9
12					12
Tide table	e tida	al const	ituents		DATA FROM THE REGIONAL OCEAN MODEL
DATE	TIME	HEIGHT	SPEED	DIREC	DATE TIME HEIGHT SPEED DIREC
20000731	0	0.43	0.00	0.0	20000731 0 0.615 0.520 321.1
20000731	12	0.46	0.00	0.0	20000731 12 0.641 0.515 322.0
20000731	24	0.49	0.00	0.0	20000731 24 0.661 0.508 322.8
20000731	36	0.52	0.00	0.0	20000731 36 0.675 0.498 323.7
20000731	48	0.53	0.00	0.0	20000731 48 0.684 0.486 324.7
20000731	100	0.55	0.00	0.0	20000731 100 0.687 0.470 325.9
20000731	112	0.56	0.00	0.0	20000731 112 0.683 0.452 327.3
20000731	124	0.56	0.00	0.0	20000731 124 0.674 0.431 328.9
20000731	136	0.56	0.00	0.0	20000731 136 0.658 0.407 330.8
20000731	148	0.55	0.00	0.0	20000731 148 0.636 0.380 333.2
20000731	200	0.54	0.00	0.0	20000731 200 0.608 0.351 336.2
20000731	212	0.52	0.00	0.0	20000731 212 0.573 0.318 340.0
20000731	224	0.50	0.00	0.0	20000731 224 0.533 0.284 344.9
20000731	236	0.47	0.00	0.0	20000731 236 0.488 0.250 351.8
20000731	248	0.44	0.00	0.0	20000731 248 0.438 0.216 1.7
20000731	300	0.41	0.00	0.0	20000731 300 0.384 0.188 15.9
20000731	312	0.37	0.00	0.0	20000731 312 0.325 0.172 35.0
20000731	324	0.33	0.00	0.0	20000731 324 0.263 0.174 56.7
20000731	336	0.28	0.00	0.0	20000731 336 0.200 0.193 76.2
20000731	348	0.24	0.00	0.0	20000731 348 0.137 0.223 91.6
20000731	400	0.19	0.00	0.0	20000731 400 0.075 0.257 103.1
20000731	412	0.14	0.00	0.0	20000731 412 0.014 0.291 111.8
20000731	424	0.09	0.00	0.0	20000731 424 -0.047 0.322 118.4
20000731	436	0.03	0.00	0.0	20000731 436 -0.105 0.350 123.6
20000731	448	-0.02	0.00	0.0	20000731 448 -0.161 0.374 127.5
20000731	500	-0.07	0.00	0.0	20000731 500 -0.215 0.394 130.6
20000731	512	-0.12	0.00	0.0	20000731 512 -0.267 0.412 132.9
20000731	524	-0.17	0.00	0.0	20000731 524 -0.316 0.425 134.6
20000731	536	-0.22	0.00	0.0	20000731 536 -0.364 0.436 136.0
20000731	548	-0.26	0.00	0.0	20000731 548 -0.408 0.443 137.2

Figure 4. Excerpt from "kip.thp" file for Test Case Figure 5. Excerpt from "kip.tsd" file for Test Case 1. Station is Cape Charles, Virginia, USA.

1. Station is Kiptopeke, Virginia, USA.

#### 4.1.4 Assumptions and Constraints

The successful replication of the preceding PCTides results is dependent on the application of identical input data files. It is essential, therefore, that the appropriate files be correctly installed and available to the models.

#### 4.2 Test Case 2

Test Case 2 is located in Puget Sound near Seattle, Washington. Figure 6 provides general information about the test area with a map of the model domain marking the two times series stations. Test Case 2 will be run with winds (wind flag=1).

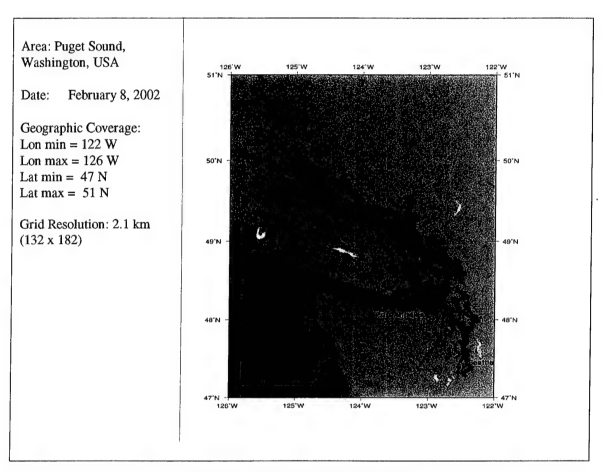


Figure 6. Test Case 2 grid information.

#### 4.2.1 Test Case 2 Test Procedure

1. Copy existing topog.dat file to the work directory:

See Appendix A for an excerpt from a sample topog.dat file.

2. Copy existing stations.dat file (Figure 7) into the work directory:

```
cp ~/gems/TESTAREA2/stations.dat
```

to: ~/gems/work/stations.dat .

48.185	00 236.57001	ang	1
47.550	00 237.59001	sea	1

Figure 7. Test Case 2 stations.dat file.

3. Copy existing gcom.dat file (See Figure 8) into the work directory:

```
cp ~gems/TESTAREA2/gcom.dat
to: ~gems/work/gcom.dat .
```

Figure 8. Test Case 2 gcom.dat file.

Note that for Test Case 2 the wind flag is "on" (flag=1).

4. Prepare COAMPS Eastern Pacific wind forcing to use in the tide model. The following commands will take IEEE COAMPS E\_PAC fields and write them into an ASCII file called atmos.dat. For this test, copy the atmos.dat file into the work directory:

```
cp ~/gems/TESTAREA2/atmos.dat
to: ~/gems/work/atmos.dat.
```

For Naval Oceanographic Office users, the code required to pull in the COAMPS fields for the atmos.dat file has been automated at NAVOCEANO.

- 5. Run the model using the following commands:
  - a. ~/gems/gcom/tidesAssimilate tidal data.

- b. ~/gems/gcom/gcom2dRuns the PCTides GCOM2D model.
- c. ~/gems/gcom/omfield

  Runs "omfield", which changes "gcom.out" into an ASCII file, thus producing a full horizontal array of height, speed and direction. See the User's Manual Section 4.6.1 for details on running "omfield".

#### 4.2.2 Expected Test Results

The execution of Test Case 2 results in a "gcom.out" file, a ".tsd" file and a ".thp" file for both stations. The user should compare the ".tsd" files with the ".thp" files to check for accuracy in the model.

#### 4.2.3 Model Output Results

The first thirty lines of output from the ".thp" and ".tsd" files generated by Test Case 2 is provided for the Seattle station in Figures 9 and 10. The user's output files when compared with the examples should be identical. The example output for the Port Angeles station is listed in Appendix B, Figures B-15 and B-16.

seattle					sea	
47.6000	237	.6667	0.0	0.0	47.5500 237.5900 0.0	70.9
12					12	
Tide table	tida	l const	ituents		DATA FROM THE REGIONAL OCEAN	1 MODEL
DATE	TIME	HEIGHT	SPEED	DIREC	DATE TIME HEIGHT SPEED	DIREC
20020208	0	-0.37	0.00	0.0	20020208 0 -0.519 0.183	0.1
20020208	12	-0.51	0.00	0.0	20020208 12 -0.635 0.192	2.3
20020208	24	-0.65	0.00	0.0	20020208 24 -0.751 0.195	4.0
20020208	36	-0.80	0.00	0.0	20020208 36 -0.868 0.198	6.0
20020208	48	-0.94	0.00	0.0	20020208 48 -0.981 0.202	7.9
20020208	100	-1.08	0.00	0.0	20020208 100 -1.090 0.203	9.8
20020208	112	-1.22	0.00	0.0	20020208 112 -1.191 0.203	12.0
20020208	124	-1.35	0.00	0.0	20020208 124 -1.286 0.202	14.3
20020208	136	-1.48	0.00	0.0	20020208 136 -1.377 0.198	16.7
20020208	148	-1.60	0.00	0.0	20020208 148 -1.466 0.192	19.2
20020208	200	-1.72	0.00	0.0	20020208 200 -1.547 0.186	22.0
20020208	212	-1.82	0.00	0.0	20020208 212 -1.618 0.178	25.1
20020208	224	-1.92	0.00	0.0	20020208 224 -1.680 0.170	28.5
20020208	236	-2.00	0.00	0.0	20020208 236 -1.731 0.162	32.2
20020208	248	-2.07	0.00	0.0	20020208 248 -1.774 0.152	36.5
20020208	300	-2.13	0.00	0.0	20020208 300 -1.805 0.141	41.9
20020208	312	-2.18	0.00	0.0	20020208 312 -1.826 0.130	48.5
20020208	324	-2.21	0.00	0.0	20020208 324 -1.840 0.119	56.9
20020208	336	-2.23	0.00	0.0	20020208 336 -1.840 0.114	63.9
20020208	348	-2.23	0.00	0.0	20020208 348 -1.830 0.107	72.6
20020208	400	-2.23	0.00	0.0	20020208 400 -1.812 0.103	83.6
20020208	412	-2.20	0.00	0.0	20020208 412 -1.779 0.103	94.4
20020208	424	-2.17	0.00	0.0	20020208 424 -1.734 0.105	105.5
20020208	436	-2.12	0.00	0.0	20020208 436 -1.681 0.112	116.4
20020208	448	-2.06	0.00	0.0	20020208 448 -1.615 0.120	124.9
20020208	500	-1.98	0.00	0.0		132.6
20020208	512	-1.90	0.00	0.0		139.2
20020208	524	-1.80	0.00	0.0		144.6
20020208	536	-1.70	0.00	0.0	20020208 536 -1.279 0.165	
20020208	548	-1.58	0.00	0.0	20020208 548 -1.174 0.176	152.3

**Figure 9.** Excerpt from the Seattle station "sea.thp" output file for Test Case 2.

**Figure 10.** Excerpt from the Seattle station "sea.tsd" output file for Test Case 2.

#### 4.2.4 Assumptions and Constraints

The successful replication of the PCTides results shown above is, obviously, dependent on the application of identical input data files. It is essential, therefore, that the appropriate files be correctly installed and available to the models.

#### 4.3 Test Case 3

Test Case 3 demonstrates a nested model scenario. It includes instructions and output for both the coarse and finer resolution model runs. The geographic location for Test Case 3 coarse run is the coastline of the United Kingdom including ten stations. The location for the nested case is along the Bristol Channel with one station near Ilfracombe, England. Figures 11 and 12 provide general information and maps for the coarse test area and the finer resolution nest region, respectively.

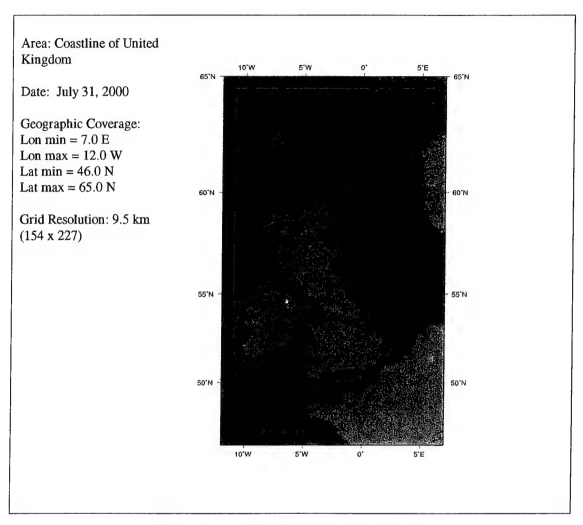


Figure 11. Test Case 3 coarse area grid information.

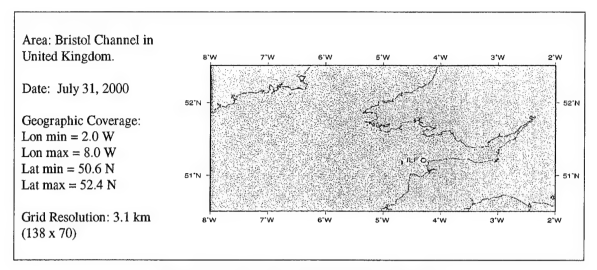


Figure 12. Test Case 3 nested area grid information.

#### 4.3.1 Test Case 3 Test Procedure

#### **Coarse Model Run**

1. Copy existing topog.dat file into the work directory:

See Appendix A for an excerpt from a sample topog.dat file.

2. Copy existing stations.dat file (See Figure 13):

57.14500	357.92020	abe	1
51.21000	355.70001	ilf	1
51.04000	1.30000	dov	1
54.03000	356.60001	hey	1
53.63000	359.91010	imm	1
60.16000	358.75000	ler	1
53.50000	356.65021	liv	1
50.65000	0.05000	new	1
51.45000	0.72000	she	1
58.21000	353.66000	sto	1

Figure 13. Test Case 3 stations.dat file.

3. Copy gcom.dat file (See Figure 14) into the work directory:

cp ~gems/TESTAREA3/gcom\_coarse.dat

to: ~gems/work/gcom.dat .

Note that the Nesting Flag should be "off" (flag=0) for the coarse run. Test Case 3 is being run without winds; so the wind flag is also "off" (flag=0). The tide flag is set to assimilate data (flag=2).

```
0: WIND FLAG (0=off, 1=on)
2: TIDE FLAG (0=off, 1=on, 2=assimilate data)
0: NESTING FLAG (0=off, 1=on)
0: SCREEN FLAG (0=text, 1=vectors, 2=3Dmesh)
0: INUNDATION FLAG (0=off, 1=on)
1.0: OUTPUT FILE TIME INTERVAL (hours, 0=none)
0 0 31 07 2000 0.0: START TIME & TIME ZONE
(hh,mm,dd,mm,yyyy -tides only)
48: MAXIMUM MODEL RUN TIME (hours)
```

Figure 14. Test Case 3 coarse run gcom.dat file.

- 4. Run the model using the following commands:
  - a. ~/gems/gcom/tidesAssimilates tidal data.
  - b. ~/gems/gcom/gcom2dRuns the PCTides GCOM2D model.

The execution of this initial run of Test Case 3 results in a "gcom.out" file, a ".tsd" file and a ".thp" file for each station.

5. Save out the coarse run .tsd and .thp files under a new name, as seen in the example below using a "\_c" after the station name. This allows for the finer resolution run to output new .tsd and .thp files and not overwrite the coarse run's files.

```
mv abe.tsd abe_c.tsd
mv ilf.tsd ilf_c.tsd
mv dov.tsd dov_c.tsd
mv hey.tsd hey_c.tsd
mv imm.tsd imm_c.tsd
mv ler.tsd ler_c.tsd
mv liv.tsd liv_c.tsd
mv new.tsd new_c.tsd
mv she.tsd she_c.tsd
mv sto.tsd sto_c.tsd
mv abe.thp abe_c.thp
mv ilf.thp ilf_c.thp
mv dov.thp dov_c.thp
mv hey.thp hey_c.thp
mv imm.thp imm_c.thp
mv ler.thp ler_c.thp
mv liv.thp liv_c.thp
mv new.thp new_c.thp
mv she.thp she_c.thp
mv sto.thp sto_c.thp
```

#### **Nested Run**

to:

1. Copy the existing nested grid topography to the work directory:

```
cp     ~/gems/TESTAREA3/topog.dat
to:     ~/gems/work/topog.dat.

2. Copy the gcom.dat for the fine resolution run (See Figure 15):
cp     ~/gems/TESTAREA3/gcom.dat
```

~/gems/work/gcom.dat.

Make sure that the nesting flag is turned "on" (flag=1), the tide flag is turned "off" (flag=0), and the wind flag is turned "off" (flag=0).

```
0: WIND FLAG (0=off, 1=on)
0: TIDE FLAG (0=off, 1=on, 2=assimilate data)
1: NESTING FLAG (0=off, 1=on)
0: SCREEN FLAG (0=text, 1=vectors, 2=3Dmesh)
0: INUNDATION FLAG (0=off, 1=on)
1.0: OUTPUT FILE TIME INTERVAL (hours,0=none)
0 0 31 07 2000 0.0: START TIME & TIME ZONE
(hh,mm,dd,mm,yyyy -tides only)
48: MAXIMUM MODEL RUN TIME (hours)
```

Figure 15. Test Case 3 nested run gcom.dat file.

- 3. Run the model using the following commands:
  - a. ~/gems/gcom/gcom2d
     Run the PCTides GCOM2D model.
  - b. ~/gems/gcom/omfield Runs "omfield". See the User's Manual Section 4.6.1 for details on running "omfield".

#### 4.3.2 Expected Test Results

The execution of Test Case 3 results in a "gcom.out" file and a ".tsd" file for each station, for both the coarse and the finer resolution grids. The ".thp" files are also generated during both the coarse and high resolution runs.

#### 4.3.3 Model Output Results

The following tables represent the first thirty lines of output from the nested run files generated for the Ilfracombe station. The output from the ".thp" file (Figure 16) provides the tide information for comparison with the ".tsd" files from the nested case. The output from the ".tsd" file generated by the nested run is shown in Figure 17. Results from the remaining nine stations of the coarse run are available in Appendix B, Figures B-17 through B-34. The user's output files when compared with the examples should be identical.

ilfracombe	ilf
TITIACOMDE	111
51.2167 355.8833 0.0 0.0	51.2100 355.7000 0.0 22.
10	10
Tide table tidal constituents	DATA FROM THE REGIONAL OCEAN MOD
DATE TIME HEIGHT SPEED DIREC	DATE TIME HEIGHT SPEED DIRE
20000731 10 -3.82 0.00 0.0	20000731 10 -3.522 0.273 45.
20000731 20 -3.70 0.00 0.0	20000731 20 ~3.412 0.493 69.
20000731 30 -3.55 0.00 0.0	20000731 30 -3.037 0.532 74.
20000731 40 -3.37 0.00 0.0	20000731 40 -2.768 0.400 82.
20000731 50 -3.17 0.00 0.0	20000731 50 -2.376 0.188 130.
20000731 100 -2.94 0.00 0.0	20000731 100 -2.302 0.102 144.3
20000731 110 -2.69 0.00 0.0	20000731 110 -2.347 0.101 39.3
20000731 120 -2.43 0.00 0.0	20000731 120 -2.540 0.182 60.0
20000731 130 -2.14 0.00 0.0	20000731 130 -2.254 0.259 72.3
20000731 140 -1.83 0.00 0.0	20000731 140 -1.811 0.409 77.3
20000731 150 -1.51 0.00 0.0	20000731 150 -1.384 0.546 72.0
20000731 200 -1.18 0.00 0.0	20000731 200 -1.142 0.587 68.
20000731 210 -0.83 0.00 0.0	20000731 210 -0.989 0.604 66.3
20000731 220 -0.48 0.00 0.0	20000731 220 -0.773 0.705 69.3
20000731 230 -0.12 0.00 0.0	20000731 230 -0.491 0.762 69.3
20000731 240 0.25 0.00 0.0	20000731 240 -0.185 0.789 68.3
20000731 250 0.62 0.00 0.0	20000731 250 0.088 0.790 65.5
20000731 300 0.99 0.00 0.0	20000731 300 0.335 0.795 65.4
20000731 310 1.35 0.00 0.0	20000731 310 0.636 0.833 67.0
20000731 320 1.71 0.00 0.0	20000731 320 0.944 0.873 67.1
20000731 330 2.05 0.00 0.0	20000731 330 1.251 0.910 66.4
20000731 340 2.39 0.00 0.0	20000731 340 1.500 0.917 65.1
20000731 350 2.71 0.00 0.0	20000731 350 1.668 0.891 64.2
20000731 400 3.01 0.00 0.0	20000731 400 1.872 0.860 65.0
20000731 410 3.30 0.00 0.0	20000731 410 2.187 0.860 66.4
20000731 420 3.56 0.00 0.0	20000731 420 2.499 0.864 65.5
20000731 430 3.79 0.00 0.0	20000731 430 2.657 0.821 63.5
20000731 440 4.00 0.00 0.0	20000731 440 2.732 0.753 63.0
20000731 450 4.19 0.00 0.0	20000731 450 2.864 0.707 64.0
20000731 500 4.34 0.00 0.0	20000731 500 3.068 0.689 65.0

**Figure 16.** Excerpt from the Ilfracombe station "ilf.thp" output file for Test Case 3.

**Figure 17.** Excerpt from the Ilfracombe station "ilf.tsd" output file for Test Case 3 nest case.

It is expected that the higher resolution (nested) case results will compare better to observations than the coarser model results.

#### 4.3.4 Assumptions and Constraints

The successful replication of the PCTides results shown above is, obviously, dependent on the application of identical input data files. It is essential, therefore, that the appropriate files be correctly installed and available to the models.

# 5.0 Acronyms and Abbreviations

ASA Applied Sciences Associates

ASCII American Standard Code for Information Interchange

COAMPS Coupled Oceanographic and Atmospheric Mesoscale

**Prediction System** 

CPU Central Processing Unit

DAMPS Distributed Atmospheric Mesoscale Prediction System

DOS Disk Operating System

E PAC Eastern Pacific

FES Finite Element Solution

GCOM2D Coastal Ocean Model 2-D

GCOM3D Coastal Ocean Model 3-D

GEMS Global Environmental Modeling Services

IEEE Institute of Electrical and Electronic Engineers

IHO International Hydrographic Office

MAPS Mesoscale Atmospheric Prediction System

MB Megabyte

NAVOCEANO Naval Oceanographic Office

NOGAPS Navy Operational Global Atmospheric Prediction System

NRL Naval Research Laboratory

OAML Oceanographic and Atmospheric Master Library

PC Personal Computer

PCTides Globally Relocatable Navy Tide/Atmosphere Modeling

System

RAM Random Access Memory

R & D Research and Development

SDD Software Design Document

SRS Software Requirements Specification

STD Software Test Description

UNIX Workstation Operating System

# Appendix A

#### Topog.dat File Example

```
CHESAP2
68 141 3 40.000 284.000 10.000 36.0000 40.2175 141.0000 4.4000
141
348.98 377.48 433.16 478.79 469.68 399.27
                                                 311.10
                                                          250.65
217.33
        192.43 171.27
                        155.17
                                 144.16
                                         136.81
                                                 131.39
                                                          126.89
122.72
        120.55
                123.17
                         128,60
                                 134.83
                                         143.98
                                                 154.21
                                                          163.72
176.47
        192.82
                                 195.23
                205.84
                         206.87
                                         180.60
                                                 169,20
                                                          162.28
166.13
        182.23
                195.14
                         187.74
                                 164.01
                                         141.31
                                                 125.01
                                                          109.25
 93.28
         82.47
                 80.87
                          84.39
                                  84.04
                                          79.33
                                                   78.20
                                                           85.23
 97.01
        104.35
               101.71
                          93.15
                                  84 86
                                          78 60
                                                   72.40
                                                           62.87
         35.77
 49.26
                  27.06
                          24.36
                                  26.18
                                          29.88
                                                  34.73
                                                           41.96
 49.83
         53.31
                  51.06
                          46.92
140
336.85
        366.91
                393.64
                         393.40
                                 352.60
                                         289.02
                                                 233.93
                                                          203.22
188.98
        178.94
                169.38
                         160.75
                                 154.32
                                         149.97
                                                 146.00
                                                          142.52
               142.04
        142.91
141.46
                         134.75
                                 128.78
                                         134.31
                                                 146.04
                                                          154.12
159.69
        166.51
                171.56
                         169.50
                                 160.51
                                         150.12
                                                 142.86
                                                          140.55
145.23
                175.51
        158.19
                        186.59
                                 184.01
                                         173.06
                                                 160.51
                                                          144.24
122.71
        100.85
                 85.10
                         77.58
                                  75.14
                                          75.68
                                                  79.82
                                                           86.58
 92.90
         95.47
                  93.25
                          88.15
                                  81.67
                                          73.25
                                                   62.56
                                                           51.13
 40.07
         29.57
                 21.66
                          19.28
                                          27.65
                                  22.24
                                                  34.73
                                                           44.05
 52.32
         54.44
                 50.08
                          42.84
139
332.79 354.83 350.55 313.50 261.95 219.46 196.19 189.11
189.30 189.10 185.70 180.47 176.88 174.22 168.91 164.14
163.81 163.44 155.74 139.49 125.81 127.01 137.27 143.14
143.72 144.70 145.47 142.56 136.25 129.44 125.40 126.26
132.25 144.50 164.15 184.81 195.05 191.94 181.09 165.55
144.49 118.78 93.90 76.71 69.67
                                     70.81 75.78
                                                  80.52
 83.74
        85.38 85.35 82.98
                             77.00
                                    66.76
                                           53.33
 30.00
        22.08
               17.12
                      17.18
                             21.58
                                    27.51 34.46
 50.29
        51.48
               46.49
                      38.72
138
343.20
        340.52
                306.87
                        254.70
                                214.95
                                        199.15
                                                 201.57
                                                         213.25
224.38
        228.16
                224.45
                        217.55
                                 212.29
                                         206.13
                                                 194.78
                                                         185.62
182.80
        177.06
                162.74
                        143.27
                                 127.37
                                                 128.54
                                         123.76
                                                         130.95
130.01
        130.32
                        127.80
                                         117.75
                130.66
                                 122.53
                                                 116.42
                                                         120.26
129.39
        144.97
                166.98
                        189.10
                                 201.57
                                         199.48
                                                 186.87
                                                         171.42
154.67
        132.85
                107.16
                         85.31
                                  73.32
                                          70.70
                                                  71.95
                                                          72.86
 74.32
         77.40
                 79.68
                         77.20
                                          56.30
                                  68.71
                                                  42.25
                                                          29.47
 20.66
         16.02
                 15.45
                         18.92
                                  24.67
                                          30.20
                                                  34.97
                                                          40.42
 45.42
         45.94
                 41.35
                         34.73
137
359.70
        318.70
                268.05
                        225.06
                                 207.96
                                         215.69
                                                 239.98
                                                         268.82
285.13
        282.17
                268.31
                        252.92
                                 238.87
                                         222.60
                                                 203.30
                                                         189.57
183.40
        175.59
                161.85
                        145.52
                                132.19
                                         126.10
                                                 124.86
                                                         123.52
122.75
        124.50
                125.10
                        121.04
                                 114.97
                                         111.56
                                                 113.12
                                                         119.67
131.81
        151.48
                176.03
                        196.96
                                206.36
                                         200.56
                                                 183.32
                                                         165.26
152.10
        138.50
                119.58
                        100.21
                                  87.87
                                          83.21
                                                  80.59
                                                          76.33
 73.14
         73.92
                 74.53
                         68.30
                                  55.62
                                          41.81
                                                  29.48
                                                          19.99
 14.89
         13.99
                 16.51
                         21.82
                                  28.28
                                          33.15
                                                  35.51
                                                          38.05
41.30
         41.27
                 36.96
                         31.45
136
343.44
       283.49
                237.90
                        217.88
                                227.80
                                         263.14 310.54
                                                         347.12
351.22
        325.25
                291.18
                        262.63
                                237.99
                                         212.90
                                                 189.77
                                                         174.42
166.83
       161.57
                154.09
                        144.86
                                138.01
                                         134.47
                                                 131.21
                                                         126.05
120.87
       119.14
                118.74
                        115.29
                                110.82
                                         109.98
                                                 114.08
                                                         122.29
135.46
       155.50
                179.32
                        198.27
                                204.18
                                         193.97
                                                 172.62
                                                         152.21
141.14
       135.02
                125.29
                        112.66
                                103.85
                                          99.84
                                                 95.22
                                                          86.49
 76.70
         70.11
                 64.10
                         53.08
                                          27.08
                                 38.78
                                                  19.33
                                                          14.58
12.86
         13.87
                 17.03
                         22.29
                                 28.54
                                          32.68
                                                  33.76
                                                          35.36
 38.46
         38.71
                 34.57
                         28.94
```

# Appendix B

# Test Case 1 Model Output Data

The following figures represent the first thirty lines of code from the ".thp" and ".tsd" files generated by the PCTides test run without winds, Test Case 1.

#### Station 1: Duck

portsmout	h_eli:	zabeth r	iver		duc	
36.666	7 28:	3.7000	0.0	0.0	36.1833 284.2534 0.0	8.9
12					12	
Tide table	e tida	al const	ituents		DATA FROM THE REGIONAL OCEA	N MODEL
DATE	TIME	HEIGHT	SPEED	DIREC	DATE TIME HEIGHT SPEEL	DIREC
20000731	0	0.37	0.00	0.0	20000731 0 0.896 0.177	274.7
20000731	12	0.42	0.00	0.0	20000731 12 0.890 0.158	276.8
20000731	24	0.46	0.00	0.0	20000731 24 0.877 0.137	279.8
20000731	36	0.50	0.00	0.0	20000731 36 0.856 0.116	284.1
20000731	48	0.53	0.00	0.0	20000731 48 0.828 0.095	290.5
20000731	100	0.56	0.00	0.0		300.9
20000731	112	0.58	0.00	0.0	20000731 112 0.752 0.059	318.4
20000731	124	0.60	0.00	0.0		345.8
20000731	136	0.61	0.00	0.0	20000731 136 0.652 0.056	
20000731	148	0.62	0.00	0.0	20000731 148 0.594 0.074	
20000731	200	0.62	0.00	0.0	20000731 200 0.531 0.098	
20000731	212	0.62	0.00	0.0	20000731 212 0.463 0.125	
20000731	224	0.60	0.00	0.0	20000731 224 0.390 0.152	63.4
20000731	236	0.59	0.00	0.0	20000731 236 0.313 0.178	67.3
20000731	248	0.57	0.00	0.0	20000731 248 0.231 0.202	
20000731	300	0.54	0.00	0.0	20000731 300 0.147 0.223	72.9
20000731	312	0.51	0.00	0.0	20000731 312 0.061 0.241	74.9
20000731	324	0.47	0.00	0.0	20000731 324 -0.026 0.255	76.6
20000731	336	0.43	0.00	0.0	20000731 336 -0.110 0.266	78.1
20000731	348	0.39	0.00	0.0	20000731 348 -0.192 0.274	79.3
20000731	400	0.34	0.00	0.0	20000731 400 -0.270 0.280	80.3
20000731	412	0.29	0.00	0.0	20000731 412 -0.343 0.283	81.1
20000731	424	0.23	0.00	0.0	20000731 424 -0.412 0.284	
20000731	436	0.18	0.00	0.0	20000731 436 -0.475 0.283	82.2
20000731	448	0.12	0.00	0.0	20000731 448 -0.533 0.279	82.6
20000731	500	0.06	0.00	0.0	20000731 500 -0.584 0.274	83.1
20000731	512	0.00	0.00	0.0	20000731 512 -0.629 0.265	83.6
20000731	524	-0.05	0.00	0.0	20000731 524 -0.667 0.255	84.0
20000731	536	-0.11	0.00	0.0	20000731 536 -0.698 0.244	84.5
20000731	5 <b>4</b> 8	-0.17	0.00	0.0	20000731 548 -0.722 0.230	84.9

**Figure B-1.** Excerpt from "duc.thp" file for Test Case 1. Station is Portsmouth-Elizabeth River, NC, USA.

**Figure B-2.** Excerpt from "duc.tsd" file for Test Case 1. Station is Duck, NC, USA.

# Station 2: Sewell's Point

old point	comfo	ort			sew	
37.0000	283	.7000	0.0	4.7	36.9467 283.	6700 0.0 3.5
12					12	
Tide table	tida	al const	ituents		DATA FROM THE R	EGIONAL OCEAN MODEL
DATE	TIME	HEIGHT	SPEED	DIREC	DATE TIME	HEIGHT SPEED DIREC
20000731	0	0.46	0.00	0.0	20000731 0	0.408 0.172 307.5
20000731	12	0.49	0.00	0.0	20000731 12	0.438 0.172 307.5
20000731	24	0.52	0.00	0.0	20000731 24	0.463 0.172 307.5
20000731	36	0.54	0.00	0.0	20000731 36	0.484 0.170 307.3
20000731	48	0.55	0.00	0.0	20000731 48	0.499 0.166 306.7
20000731	100	0.56	0.00	0.0	20000731 100	0.509 0.161 305.4
20000731	112	0.56	0.00	0.0	20000731 112	0.515 0.156 303.7
20000731	124	0.56	0.00	0.0	20000731 124	0.516 0.152 301.7
20000731	136	0.56	0.00	0.0	20000731 136	0.512 0.147 299.0
20000731	148	0.55	0.00	0.0	20000731 148	0.504 0.142 295.7
20000731	200	0.53	0.00	0.0	20000731 200	0.491 0.136 292.1
20000731	212	0.51	0.00	0.0	20000731 212	0.473 0.131 288.3
20000731	224	0.48	0.00	0.0	20000731 224	0.451 0.125 283.7
20000731	236	0.45	0.00	0.0	20000731 236	0.425 0.119 278.4
20000731	248	0.42	0.00	0.0	20000731 248	0.395 0.112 272.4
20000731	300	0.38	0.00	0.0	20000731 300	0.362 0.106 266.0
20000731	312	0.34	0.00	0.0	20000731 312	0.326 0.100 258.7
20000731	324	0.29	0.00	0.0	20000731 324	0.288 0.093 249.9
20000731	336	0.25	0.00	0.0		0.247 0.087 239.3
20000731	348	0.20	0.00	0.0	20000731 348	0.206 0.082 226.6
20000731	400	0.14	0.00	0.0		0.164 0.077 211.6
20000731	412	0.09	0.00	0.0		0.121 0.075 194.1
20000731	424	0.04	0.00	0.0		0.076 0.079 175.8
20000731	436	-0.01	0.00	0.0		0.030 0.088 159.8
20000731	448	-0.07	0.00	0.0		0.018 0.101 148.2
20000731	500	-0.12	0.00	0.0		0.067 0.115 140.8
20000731	512	-0.17	0.00	0.0		0.115 0.128 136.7
20000731	524	-0.22	0.00	0.0	20000731 524 -	
20000731	536	-0.26	0.00	0.0	20000731 536 -	
20000731	548	-0.30	0.00	0.0	20000731 548	0.251 0.153 134.2

**Figure B-3.** Excerpt from "sew.thp" file for Test Case 1. Station Old Point Comfort, VA, USA.

**Figure B-4.** Excerpt from "sew.tsd" file for Test Case 1. Station is Sewell's Point, VA, USA.

# Station 3: Chesapeake

virginia l	beach				che
36.8333	3 284	1.0333	0.0	6.1	36.9667 283.8870 0.0 7.7
12					12
Tide table	e tida	al const	ituents		DATA FROM THE REGIONAL OCEAN MODEL
DATE	TIME	HEIGHT	SPEED	DIREC	DATE TIME HEIGHT SPEED DIREC
20000731	0	0.77	0.00	0.0	20000731 0 0.569 0.516 269.4
20000731	12	0.77	0.00	0.0	20000731 12 0.593 0.509 268.4
20000731	24	0.77	0.00	0.0	20000731 24 0.611 0.500 267.5
20000731	36	0.75	0.00	0.0	20000731 36 0.624 0.488 266.4
20000731	48	0.73	0.00	0.0	20000731 48 0.631 0.473 265.3
20000731	100	0.70	0.00	0.0	20000731 100 0.634 0.456 264.1
20000731	112	0.67	0.00	0.0	20000731 112 0.631 0.436 262.8
20000731	124	0.63	0.00	0.0	20000731 124 0.623 0.414 261.2
20000731	136	0.58	0.00	0.0	20000731 136 0.609 0.389 259.6
20000731	148	0.53	0.00	0.0	20000731 148 0.589 0.362 257.8
20000731	200	0.48	0.00	0.0	20000731 200 0.564 0.332 255.6
20000731	212	0.42	0.00	0.0	20000731 212 0.533 0.300 253.1
20000731	224	0.36	0.00	0.0	20000731 224 0.496 0.266 249.9
20000731	236	0.29	0.00	0.0	20000731 236 0.454 0.231 245.7
20000731	248	0.22	0.00	0.0	20000731 248 0.408 0.194 239.6
20000731	300	0.15	0.00	0.0	20000731 300 0.358 0.158 230.3
20000731	312	0.08	0.00	0.0	20000731 312 0.305 0.126 215.4
20000731	324	0.01	0.00	0.0	20000731 324 0.247 0.106 191.6
20000731	336	-0.06	0.00	0.0	20000731 336 0.187 0.108 162.5
20000731	348	-0.13	0.00	0.0	20000731 348 0.125 0.133 139.5
20000731	400	-0.19	0.00	0.0	20000731 400 0.064 0.169 125.3
20000731	412	-0.26	0.00	0.0	20000731 412 0.005 0.209 116.6
20000731	424	-0.32	0.00	0.0	20000731 424 -0.051 0.248 110.9
20000731	436	-0.38	0.00	0.0	20000731 436 -0.104 0.286 106.8
20000731	448	-0.43	0.00	0.0	20000731 448 -0.154 0.320 103.6
20000731	500	-0.48	0.00	0.0	20000731 500 -0.202 0.350 101.1
20000731	512	-0.52	0.00	0.0	20000731 512 -0.248 0.375 99.0
20000731	524	-0.56	0.00	0.0	20000731 524 -0.293 0.395 97.1
20000731	536	-0.59	0.00	0.0	20000731 536 -0.336 0.410 95.5
20000731	548	-0.61	0.00	0.0	20000731 548 -0.375 0.421 93.8

**Figure B-5.** Excerpt from "che.thp" file for Test Case 1. Station is Virginia Beach, VA, USA.

**Figure B-6.** Excerpt from "che.tsd" file for Test Case 1. Station is Chesapeake, VA, USA.

# Station 4: Windmill Point

stingray point light		wdm	
37.5667 283.7333	0.0 6.5	37.6150 283.7100 0.0 6.4	L
12		12	
Tide table tidal const	ituents	DATA FROM THE REGIONAL OCEAN MODE	£L.
DATE TIME HEIGHT	SPEED DIREC	DATE TIME HEIGHT SPEED DIREC	3
20000731 0 0.05	0.00 0.0	20000731 0 0.011 0.160 357.3	ś
20000731 12 0.07	0.00 0.0	20000731 12 0.038 0.178 2.2	2
20000731 24 0.09	0.00 0.0	20000731 24 0.060 0.192 6.7	1
20000731 36 0.11	0.00 0.0	20000731 36 0.077 0.206 10.9	j
20000731 48 0.13	0.00 0.0	20000731 48 0.095 0.216 14.2	2
20000731 100 0.15	0.00 0.0	20000731 100 0.113 0.224 16.5	;
20000731 112 0.17	0.00 0.0	20000731 112 0.129 0.232 18.0	j
20000731 124 0.19	0.00 0.0	20000731 124 0.143 0.240 18.9	1
20000731 136 0.20	0.00 0.0	20000731 136 0.156 0.246 19.5	,
20000731 148 0.21	0.00 0.0	20000731 148 0.171 0.247 19.8	ŝ
20000731 200 0.22	0.00 0.0	20000731 200 0.185 0.246 20.3	j
20000731 212 0.23	0.00 0.0	20000731 212 0.197 0.243 20.9	,
20000731 224 0.24	0.00 0.0	20000731 224 0.208 0.238 21.7	1
20000731 236 0.24	0.00 0.0	20000731 236 0.215 0.231 22.6	i
20000731 248 0.24	0.00 0.0	20000731 248 0.220 0.224 23.5	j
20000731 300 0.24	0.00 0.0	20000731 300 0.223 0.214 24.4	į
20000731 312 0.24	0.00 0.0	20000731 312 0.224 0.204 25.2	
20000731 324 0.24	0.00 0.0	20000731 324 0.223 0.191 26.2	:
20000731 336 0.23	0.00 0.0	20000731 336 0.221 0.177 27.3	,
20000731 348 0.22	0.00 0.0	20000731 348 0.217 0.161 28.7	
20000731 400 0.21	0.00 0.0	20000731 400 0.210 0.144 30.5	,
20000731 412 0.19	0.00 0.0	20000731 412 0.202 0.126 33.0	j
20000731 424 0.18	0.00 0.0	20000731 424 0.191 0.107 36.4	į
20000731 436 0.16	0.00 0.0	20000731 436 0.179 0.086 41.6	į
20000731 448 0.14	0.00 0.0	20000731 448 0.166 0.066 50.1	,
20000731 500 0.12	0.00 0.0	20000731 500 0.152 0.048 66.6	,
20000731 512 0.10	0.00 0.0	20000731 512 0.137 0.038 99.1	
20000731 524 0.08	0.00 0.0	20000731 524 0.120 0.044 136.5	
20000731 536 0.06	0.00 0.0	20000731 536 0.101 0.065 158.1	
20000731 548 0.04	0.00 0.0	20000731 548 0.074 0.090 169.2	

**Figure B-7.** Excerpt from "wdm.thp" file for Test Case 1. Station is Stingray Point Light, VA, USA.

**Figure B-8.** Excerpt from "wdm.tsd" file for Test Case 1. Station is Windmill Point, VA, USA.

#### Station 5: Baltimore

love point light		bal	
39.0500 283.7167	0.0 6.1	39.1500 283.6000 0.0 4	. 4
12		12	
Tide table tidal const	ituents	DATA FROM THE REGIONAL OCEAN MO	DEL
DATE TIME HEIGHT	SPEED DIREC	DATE TIME HEIGHT SPEED DIR	EC
20000731 0 0.04	0.00 0.0	20000731 0 0.596 0.743 130	. 8
20000731 12 0.02	0.00 0.0	20000731 12 0.607 0.757 130	. 8
20000731 24 0.01	0.00 0.0	20000731 24 0.610 0.766 130	.9
20000731 36 -0.01	0.00 0.0	20000731 36 0.607 0.770 130	.9
20000731 48 -0.02	0.00 0.0	20000731 48 0.597 0.770 130	.8
20000731 100 -0.04	0.00 0.0	20000731 100 0.577 0.766 130	. 7
20000731 112 -0.06	0.00 0.0	20000731 112 0.548 0.757 130	
20000731 124 -0.08	0.00 0.0	20000731 124 0.508 0.740 130	
20000731 136 -0.10	0.00 0.0	20000731 136 0.453 0.714 130	. 2
20000731 148 -0.11	0.00 0.0	20000731 148 0.383 0.682 129	. 8
20000731 200 -0.13	0.00 0.0	20000731 200 0.308 0.640 129	. 3
20000731 212 -0.15	0.00 0.0	20000731 212 0.203 0.585 128	. 9
20000731 224 -0.16	0.00 0.0	20000731 224 0.101 0.522 129	. 4
20000731 236 -0.18	0.00 0.0	20000731 236 -0.005 0.444 130	. 6
20000731 248 -0.19	0.00 0.0	20000731 248 -0.109 0.352 132	. 6
20000731 300 -0.21	0.00 0.0	20000731 300 -0.212 0.246 137	. 3
20000731 312 -0.22	0.00 0.0	20000731 312 -0.318 0.122 154	. 4
20000731 324 ~0.23	0.00 0.0	20000731 324 -0.426 0.092 259	. 8
20000731 336 -0.24	0.00 0.0	20000731 336 -0.531 0.256 289	. 8
20000731 348 -0.24	0.00 0.0	20000731 348 -0.617 0.405 296	. 1
20000731 400 -0.25	0.00 0.0	20000731 400 -0.691 0.517 299	. 1
20000731 412 -0.25	0.00 0.0	20000731 412 -0.751 0.603 301.	. 5
20000731 424 -0.25	0.00 0.0	20000731 424 -0.803 0.675 304	. 1
20000731 436 -0.25	0.00 0.0	20000731 436 -0.860 0.737 306.	. 2
20000731 448 -0.24	0.00 0.0	20000731 448 -0.924 0.793 307.	. 6
20000731 500 -0.24	0.00 0.0	20000731 500 -0.994 0.843 308.	. 3
20000731 512 -0.23	0.00 0.0	20000731 512 -1.069 0.890 308.	. 7
20000731 524 -0.22	0.00 0.0	20000731 524 -1.144 0.933 308.	
20000731 536 -0.20	0.00 0.0	20000731 536 -1.217 0.973 309.	
20000731 548 -0.19	0.00 0.0	20000731 548 -1.286 1.009 309.	1

**Figure B-9.** Excerpt from "bal.thp" file for Test Case 1. Station is Love Point Light, MD, USA.

**Figure B-10.** Excerpt from "bal.tsd" file for Test Case 1. Station is Baltimore, MD, USA.

# Station 6: Solomon's Island

Solomon's	islan	nd			sol				
38.316	7 283	.5500	0.0	0.0	38.3	3200 283	3.6150	0.0	8.3
12					12				
Tide table	e tida	al const	ituents		DATA 1	FROM THE	REGIONA	L OCEA	N MODEL
DATE	TIME	HEIGHT	SPEED	DIREC	DATI	E TIME	HEIGHT	SPEED	DIREC
20000731	0	-0.23	0.00	0.0	20000'	731 0	-0.202	0.125	177.4
20000731	12	-0.23	0.00	0.0	20000	731 12	-0.205	0.121	180.0
20000731	24	-0.23	0.00	0.0	20000	731 24	-0.206	0.116	182.9
20000731	36	-0.23	0.00	0.0	20000	731 36	-0.207	0.109	185.9
20000731	48	-0.22	0.00	0.0	200001	731 48	-0.207	0.099	189.6
20000731	100	-0.22	0.00	0.0	200007	731 <b>1</b> 00	-0.204	0.089	195.0
20000731	112	-0.21	0.00	0.0	200007	731 112	-0.197	0.082	202.3
20000731	124	-0.20	0.00	0.0	200007	731 124	-0.186	0.076	211.3
20000731	136	-0.18	0.00	0.0	200007	731 136	-0.173	0.071	222.0
20000731	148	-0.17	0.00	0.0	200007	731 148	-0.158	0.067	234.8
20000731	200	-0.15	0.00	0.0	200007	731 200	-0.143	0.066	249.8
20000731	212	-0.13	0.00	0.0	200007		-0.129	0.069	266.5
20000731	224	-0.11	0.00	0.0	200007	731 224	-0.117	0.077	283.1
20000731	236	-0.09	0.00	0.0	200007		-0.107	0.090	
20000731	248	-0.07	0.00	0.0	200007	731 248	-0.097	0.107	306.7
20000731	300	-0.05	0.00	0.0	200007		-0.082	0.124	313.6
20000731	312	-0.02	0.00	0.0	200007		-0.065	0.140	
20000731	324	0.00	0.00	0.0	200007		-0.049	0.153	
20000731	336	0.02	0.00	0.0	200007		-0.030	0.165	
20000731	348	0.05	0.00	0.0	200007		-0.010	0.174	
20000731	400	0.07	0.00	0.0	200007		0.011	0.182	
20000731	412	0.09	0.00	0.0	200007		0.032	0.188	
20000731	424	0.12	0.00	0.0	200007		0.053	0.191	
20000731	436	0.14	0.00	0.0	200007		0.073	0.195	
20000731	<b>44</b> 8	0.16	0.00	0.0	200007		0.091	0.201	
20000731	500	0.18	0.00	0.0	200007		0.105	0.208	
20000731	512	0.19	0.00	0.0	200007		0.115	0.213	
20000731	524	0.21	0.00	0.0	200007		0.125	0.215	
20000731	536	0.22	0.00	0.0	200007		0.136	0.215	
20000731	548	0.23	0.00	0.0	200007	31 548	0.147	0.212	346.0

**Figure B-11.** Excerpt from "sol.thp" file for Test Case 1. Station is Solomon's Island, Maryland, USA.

**Figure B-12.** Excerpt from "sol.tsd" file for Test Case 1. Station is Solomon's Island, Maryland, USA.

# Station 7: Lewes

breakwater harbour		lew				
38.7833 284.9000 0.0	11.2	38.7800	284	1.8800	0.0	7.5
12		12				
Tide table tidal constituents		DATA FROM	THE	REGIONA	L OCEAL	N MODEL
DATE TIME HEIGHT SPEED	DIREC	DATE '	TIME	HEIGHT	SPEED	DIREC
20000731 0 0.90 0.00	0.0	20000731	0	0.842	0.398	291.8
20000731 12 0.93 0.00	0.0	20000731	12	0.877	0.391	289.6
20000731 24 0.96 0.00	0.0	20000731	24	0.905	0.381	287.4
20000731 36 0.98 0.00	0.0	20000731	36	0.924	0.370	285.2
20000731 48 0.98 0.00	0.0	20000731	48	0.936	0.358	282.9
20000731 100 0.98 0.00	0.0	20000731	100	0.939	0.344	280.7
20000731 112 0.98 0.00	0.0	20000731	112	0.934	0.328	278.5
20000731 124 0.96 0.00	0.0	20000731	124	0.922	0.312	276.3
20000731 136 0.93 0.00	0.0	20000731	136	0.901	0.293	274.0
20000731 148 0.90 0.00	0.0	20000731	148	0.872	0.273	271.3
20000731 200 0.86 0.00	0.0	20000731	200	0.834	0.250	268.3
20000731 212 0.81 0.00	0.0	20000731	212	0.790	0.224	264.7
20000731 224 0.75 0.00	0.0	20000731	224	0.738	0.197	260.1
20000731 236 0.69 0.00	0.0	20000731	236	0.679	0.166	254.7
20000731 248 0.62 0.00	0.0	20000731	248	0.614	0.134	248.2
20000731 300 0.55 0.00	0.0	20000731	300	0.545	0.104	240.3
20000731 312 0.47 0.00	0.0	20000731	312	0.472	0.080	225.7
20000731 324 0.39 0.00	0.0	20000731	324	0.396	0.070	198.1
20000731 336 0.31 0.00	0.0	20000731	336	0.317	0.078	168.2
20000731 348 0.22 0.00	0.0	20000731	348	0.235	0.102	148.8
20000731 400 0.13 0.00	0.0	20000731	400	0.153	0.137	138.8
20000731 412 0.05 0.00	0.0	20000731	412	0.072	0.178	
20000731 424 -0.04 0.00	0.0	20000731	424	-0.007	0.220	133.3
20000731 436 -0.13 0.00	0.0	20000731	436	-0.079	0.253	132.0
20000731 448 -0.21 0.00	0.0	20000731	448	-0.155	0.281	128.9
20000731 500 -0.29 0.00	0.0	20000731	500	-0.237	0.305	128.1
20000731 512 -0.37 0.00	0.0	20000731	512	-0.310	0.326	127.8
20000731 524 -0.44 0.00	0.0	20000731	524	-0.379	0.344	126.5
20000731 536 -0.51 0.00	0.0	20000731	536	-0.444	0.362	123.6
20000731 548 -0.57 0.00	0.0	20000731	548	-0.507	0.371	121.1

**Figure B-13.** Excerpt from "lew.thp" file for Test Case 1. Station is Breakwater Harbour, DE, USA.

**Figure B-14.** Excerpt from "lew.tsd" file for Test Case 1. Station is Lewes, DE, USA.

# Test Case 2 Model Output Data

The following figures represent the first thirty lines of code from the ".thp" and ".tsd" files generated by the PCTides test run with winds, Test Case 2.

# Station 1: Port Angeles

port angel	.es				ang	
48.1333	236	5.5667	0.0	10.6	48.1850 236.5700 0.0 113	.3
12					12	
Tide table	tida	l const	ituents		DATA FROM THE REGIONAL OCEAN MO	DEL
DATE	TIME	HEIGHT	SPEED	DIREC	DATE TIME HEIGHT SPEED DIR	EC
20020208	0	-1.12	0.00	0.0	20020208 0 -1.078 0.667 277	.3
20020208	12	-1.19	0.00	0.0	20020208 12 -1.137 0.660 277	. 2
20020208	24	-1.25	0.00	0.0	20020208 24 -1.189 0.649 277	. 2
20020208	36	-1.30	0.00	0.0	20020208 36 -1.235 0.633 277	. 2
20020208	48	-1.35	0.00	0.0	20020208 48 -1.273 0.611 277	. 1
20020208	100	-1.39	0.00	0.0	20020208 100 -1.305 0.584 277	. 1
20020208	112	-1.42	0.00	0.0	20020208 112 -1.332 0.556 277	. 1
20020208	124	-1.45	0.00	0.0	20020208 124 -1.354 0.526 277	. 1
20020208	136	-1.46	0.00	0.0	20020208 136 -1.367 0.492 277	.1
20020208	148	-1.47	0.00	0.0	20020208 148 -1.369 0.453 277	. 1
20020208	200	-1.48	0.00	0.0	20020208 200 -1.368 0.411 277	. 1
20020208	212	-1.47	0.00	0.0	20020208 212 -1.360 0.367 277	.0
20020208	224	-1.46	0.00	0.0	20020208 224 -1.346 0.322 277	. 0
20020208	236	-1.44	0.00	0.0	20020208 236 -1.325 0.275 277	. 1
20020208	248	-1.42	0.00	0.0	20020208 248 -1.298 0.225 277	.3
20020208	300	-1.39	0.00	0.0	20020208 300 -1.266 0.174 277	. 6
20020208	312	-1.35	0.00	0.0	20020208 312 -1.230 0.123 278	. 3
20020208	324	-1.30	0.00	0.0	20020208 324 -1.189 0.071 279	.7
20020208	336	-1.25	0.00	0.0	20020208 336 -1.143 0.019 289	.7
20020208	348	-1.19	0.00	0.0	20020208 348 -1.091 0.035 88	. 3
20020208	400	-1.13	0.00	0.0	20020208 400 -1.035 0.089 92	. 4
20020208	412	-1.07	0.00	0.0	20020208 412 -0.980 0.142 93	. 3
20020208	424	-1.00	0.00	0.0	20020208 424 -0.922 0.192 93	. 5
20020208	436	-0.92	0.00	0.0	20020208 436 -0.861 0.241 93	. 6
20020208	448	-0.85	0.00	0.0	20020208 448 -0.802 0.286 93	. 6
20020208	500	-0.77	0.00	0.0	20020208 500 -0.735 0.330 93	. 7
20020208	512	-0.69	0.00	0.0	20020208 512 -0.666 0.371 93	. 7
20020208	524	-0.61	0.00	0.0	20020208 524 -0.598 0.409 93	. 6
20020208	536	-0.52	0.00	0.0	20020208 536 -0.531 0.441 93	. 5
20020208	548	-0.44	0.00	0.0	20020208 548 -0.465 0.468 93	. 3

Figure B-15. Excerpt from "ang.thp" file for Test

Figure B-16. Excerpt from "ang.tsd" file for Test Case 2. Station is Port Angeles, Washington, USA. Case 2. Station is Port Angeles, Washington, USA.

# Test Case 3 Model Output Data

The following figures represent the first thirty lines of code from the ".thp" and ".tsd" files generated for the stations included in the coarse resolution portion of Test Case 3.

#### Station 1: Aberdeen

aberdeen					abe
57.1500	35	7.9167	0.0	17.4	12 57.1450 357.9202 0.0 7.0 12
Tide table	e tid	al const	ituents		DATA FROM THE REGIONAL OCEAN MODEL
DATE	TIME	HEIGHT	SPEED	DIREC	DATE TIME HEIGHT SPEED DIREC
20000731	0	1.81	0.00	0.0	20000731 0 1.491 0.209 272.2
20000731	12	1.88	0.00	0.0	
20000731	24	1.93	0.00	0.0	20000731 24 1.567 0.190 290.3
20000731	36	1.97	0.00	0.0	20000731 36 1.581 0.184 300.9
20000731	48	1.99	0.00	0.0	20000731 48 1.582 0.184 311.7
20000731	100	1.98	0.00	0.0	20000731 100 1.567 0.190 322.1
20000731	112	1.96	0.00	0.0	20000731 112 1.539 0.199 331.9
20000731	124	1.92	0.00	0.0	20000731 124 1.495 0.212 341.0
20000731	136	1.86	0.00	0.0	20000731 136 1.436 0.228 349.4
20000731	148	1.79	0.00	0.0	20000731 148 1.360 0.246 357.0
20000731	200	1.69	0.00	0.0	20000731 200 1.271 0.263 3.5
20000731	212	1.58	0.00	0.0	20000731 212 1.171 0.280 9.0
20000731	224	1.45	0.00	0.0	20000731 224 1.061 0.296 13.7
20000731	236	1.31	0.00	0.0	20000731 236 0.943 0.310 17.7
20000731	248	1.16	0.00	0.0	20000731 248 0.814 0.324 21.4
20000731	300	1.00	0.00	0.0	20000731 300 0.675 0.338 25.1
20000731	312	0.82	0.00	0.0	20000731 312 0.527 0.352 28.7
20000731	324	0.64	0.00	0.0	20000731 324 0.374 0.361 32.5
20000731	336	0.45	0.00	0.0	20000731 336 0.217 0.364 36.6
20000731	348	0.26	0.00	0.0	20000731 348 0.056 0.366 41.0
20000731	400	0.06	0.00	0.0	20000731 400 -0.107 0.367 45.6
20000731	412	-0.13	0.00	0.0	20000731 412 -0.271 0.366 50.6
20000731	424	-0.33	0.00	0.0	20000731 424 -0.435 0.365 55.8
20000731	436	-0.52	0.00	0.0	20000731 436 -0.596 0.365 61.0
20000731	448	-0.71	0.00	0.0	20000731 448 -0.749 0.363 66.1
20000731	500	-0.88	0.00	0.0	20000731 500 -0.894 0.360 70.9
20000731	512	-1.05	0.00	0.0	20000731 512 -1.029 0.356 75.7
20000731	524	-1.21	0.00	0.0	20000731 524 -1.154 0.352 80.6
20000731	536	-1.36	0.00	0.0	20000731 536 -1.268 0.348 85.0
20000731	548	-1.49	0.00	0.0	20000731 548 -1.370 0.343 89.4

Figure B-17. Excerpt from "abe\_c.thp" file for Test Figure B-18. Excerpt from "abe\_c.tsd" file for Case 3. Station is Aberdeen, UK.

Test Case 3. Station is Aberdeen, UK.

# Station 2: Dover

folkestone	<u>.</u>					dov			
51.0833	1	.1833	0.0	0.0	12	51.0400 1.30	0.0	5.9	12
Tide table	tida	l const	ituents			DATA FROM THE REG	IONAL OCEAN	MODEL	
DATE	TIME	HEIGHT	SPEED	DIREC		DATE TIME HE	IGHT SPEED	DIREC	
20000731	0	2.54	0.00	0.0		20000731 0 0.	653 0.000	1.8	
20000731	12	2.36	0.00	0.0		20000731 12 0.	612 0.000	1.8	
20000731	24	2.16	0.00	0.0		20000731 24 0.	570 0.000	1.8	
20000731	36	1.96	0.00	0.0			514 0.000	1.8	
20000731	48	1.75	0.00	0.0			461 0.000	1.8	
20000731	100	1.53	0.00	0.0			000 0.000	1.8	
20000731	112	1.31	0.00	0.0		20000731 112 0.	358 0.000	1.8	
20000731	124	1.09	0.00	0.0		20000731 124 0.	306 0.000	1.8	
20000731	136	0.86	0.00	0.0		20000731 136 0.	256 0.000	1.8	
20000731	148	0.63	0.00	0.0			204 0.000	1.8	
20000731	200	0.40	0.00	0.0		20000731 200 0.	000 0.000	1.8	
20000731	212	0.17	0.00	0.0			087 0.000	1.8	
20000731	224	-0.06	0.00	0.0			0.000	1.8	
20000731	236	-0.30	0.00	0.0		20000731 236 -0.		1.8	
20000731	248	-0.54	0.00	0.0		20000731 248 -0.		1.8	
20000731	300	-0.79	0.00	0.0			000 0.000	1.8	
20000731	312	-1.04	0.00	0.0		20000731 312 -0.		1.8	
20000731	324	-1.28	0.00	0.0		20000731 324 -0.		1.8	
20000731	336	-1.53	0.00	0.0		20000731 336 -0.		1.8	
20000731	348	-1.78	0.00	0.0		20000731 348 -0.		1.8	
20000731	400	-2.02	0.00	0.0			000 0.000	1.8	
20000731	412	-2.26	0.00	0.0		20000731 412 -0.		1.8	
20000731	424	-2.48	0.00	0.0		20000731 424 -0.		1.8	
20000731	436	-2.69	0.00	0.0		20000731 436 -0.		1.8	
20000731	<b>44</b> 8	-2.89	0.00	0.0		20000731 448 -0.		1.8	
20000731	500	-3.06	0.00	0.0			000 0.000	1.8	
20000731	512	-3.20	0.00	0.0		20000731 512 -0.		1.8	
20000731	524	-3.31	0.00	0.0		20000731 524 -1.		1.8	
20000731	536	-3.39	0.00	0.0		20000731 536 -1.		1.8	
20000731	548	-3.43	0.00	0.0		20000731 548 -1.	041 0.000	1.8	

**Figure B-19.** Excerpt from "dov\_c.thp" file for Test Case 3. Station is Folkstone, UK.

**Figure B-20.** Excerpt from "dov\_c.tsd" file for Test Case 3. Station is Dover, UK.

# Station 3: Heysham

barrow in fu	rness				hey
54.1000	356.8000	0.0	0.0	12	54.0300 356.6000 0.0 11.2 12
Tide table t	idal const	ituents			DATA FROM THE REGIONAL OCEAN MODEL
	ME HEIGHT	SPEED	DIREC		DATE TIME HEIGHT SPEED DIREC
20000731	0 3.77	0.00	0.0		20000731 0 2.782 0.000 359.8
	12 3.50	0.00	0.0		20000731 12 2.581 0.000 359.8
	24 3.21	0.00	0.0		20000731 24 2.361 0.000 359.8
	36 2.88	0.00	0.0		20000731 36 2.126 0.000 359.8
	48 2.54	0.00	0.0		20000731 48 1.876 0.000 359.8
	00 2.18	0.00	0.0		20000731 100 1.616 0.000 359.8
	12 1.81	0.00	0.0		20000731 112 1.347 0.000 359.8
	24 1.43	0.00	0.0		20000731 124 1.072 0.000 359.8
	36 1.04	0.00	0.0		20000731 136 0.791 0.000 359.8
	48 0.66	0.00	0.0		20000731 148 0.508 0.000 359.8
	00 0.27	0.00	0.0		20000731 200 0.224 0.000 359.8
	12 -0.11	0.00	0.0		20000731 212 -0.057 0.000 359.8
	24 -0.48	0.00	0.0		20000731 224 -0.335 0.000 359.8
20000731 23	36 -0.84	0.00	0.0		20000731 236 -0.608 0.000 359.8
20000731 24	48 -1.19	0.00	0.0		20000731 248 -0.877 0.000 359.8
20000731 30	00 -1.53	0.00	0.0		20000731 300 -1.141 0.000 359.8
20000731 31	12 -1.85	0.00	0.0		20000731 312 -1.400 0.000 359.8
20000731 32	24 -2.16	0.00	0.0		20000731 324 -1.650 0.000 359.8
20000731 33	36 -2.45	0.00	0.0		20000731 336 -1.892 0.000 359.8
20000731 34	18 -2.72	0.00	0.0		20000731 348 -2.122 0.000 359.8
20000731 40	00 -2.97	0.00	0.0		20000731 400 -2.338 0.000 359.8
20000731 43		0.00	0.0		20000731 412 -2.537 0.000 359.8
20000731 42		0.00	0.0		20000731 424 -2.719 0.000 359.8
20000731 43		0.00	0.0		20000731 436 -2.880 0.000 359.8
20000731 44		0.00	0.0		20000731 448 -3.018 0.000 359.8
20000731 50		0.00	0.0		20000731 500 -3.131 0.000 359.8
20000731 51		0.00	0.0		20000731 512 -3.215 0.000 359.8
20000731 52		0.00	0.0		20000731 524 -3.270 0.000 359.8
20000731 53		0.00	0.0		20000731 536 -3.293 0.000 359.8
20000731 54	8 -3.97	0.00	0.0		20000731 548 -3.284 0.000 359.8

**Figure B-21.** Excerpt from "hey\_c.thp" file for Test Case 3. Station is Barrow-in-Furness, UK.

**Figure B-22.** Excerpt from "hey\_c.tsd" file for Test Case 3. Station is Heysham, UK.

# Station 4: Immingham

hull salte	nd					imm
53.7333	359	.7500	0.0	4.0	12	53.6300 359.9101 0.0 3.6 12
Tide table	tida	l const	ituents			DATA FROM THE REGIONAL OCEAN MODEL
DATE	TIME	HEIGHT	SPEED	DIREC		DATE TIME HEIGHT SPEED DIREC
20000731	0	-2.88	0.00	0.0		20000731 0 -1.100 1.037 301.7
20000731	12	-2.83	0.00	0.0		20000731 12 -1.127 1.017 302.6
20000731	24	-2.74	0.00	0.0		20000731 24 -1.143 0.989 303.9
20000731	36	-2.62	0.00	0.0		20000731 36 -1.146 0.955 305.3
20000731	48	-2.48	0.00	0.0		20000731 48 -1.139 0.911 306.6
20000731	100	-2.31	0.00	0.0		20000731 100 -1.118 0.860 307.8
20000731	112	-2.11	0.00	0.0		20000731 112 -1.084 0.802 309.4
20000731	124	-1.89	0.00	0.0		20000731 124 -1.037 0.736 311.2
20000731	136	-1.65	0.00	0.0		20000731 136 -0.984 0.656 312.4
20000731	148	-1.39	0.00	0.0		20000731 148 -0.918 0.553 311.7
20000731	200	-1.11	0.00	0.0		20000731 200 -0.832 0.441 310.8
20000731	212	-0.82	0.00	0.0		20000731 212 -0.739 0.321 310.7
20000731	224	-0.52	0.00	0.0		20000731 224 -0.634 0.188 310.5
20000731	236	-0.21	0.00	0.0		20000731 236 -0.487 0.045 294.5
20000731	248	0.10	0.00	0.0		20000731 248 -0.327 0.124 143.1
20000731	300	0.41	0.00	0.0		20000731 300 -0.174 0.266 141.9
20000731	312	0.72	0.00	0.0		20000731 312 -0.028 0.379 141.2
20000731	324	1.02	0.00	0.0		20000731 324 0.138 0.467 139.5
20000731	336	1.31	0.00	0.0		20000731 336 0.295 0.544 138.2
20000731	3 <b>4</b> 8	1.60	0.00	0.0		20000731 348 0.443 0.617 137.4
20000731	400	1.86	0.00	0.0		20000731 400 0.579 0.689 136.4
20000731	412	2.11	0.00	0.0		20000731 412 0.702 0.757 135.1
20000731	424	2.34	0.00	0.0		20000731 424 0.813 0.822 133.5
20000731	436	2.55	0.00	0.0		20000731 436 0.912 0.882 131.7
20000731	448	2.73	0.00	0.0		20000731 448 1.000 0.939 130.0
20000731	500	2.88	0.00	0.0		20000731 500 1.077 0.990 128.5
20000731	512	3.01	0.00	0.0		20000731 512 1.142 1.036 127.1
20000731	524	3.10	0.00	0.0		20000731 524 1.195 1.076 125.9
20000731	536	3.17	0.00	0.0		20000731 536 1.238 1.108 124.8
20000731	548	3.20	0.00	0.0		20000731 548 1.265 1.133 123.5

**Figure B-23.** Excerpt from "imm\_c.thp" file for Test Case 3. Station is Hull Saltend, UK.

**Figure B-24.** Excerpt from "imm\_c.tsd" file for Test Case 3. Station is Immingham, UK.

# Station 5: Lerwick

lerwick					ler				
	3.8667		28.7	12	60.1600	358.7500	0.0	7.4	12
Tide table tida	al constit	tuents			DATA FROM	THE REGIONA	L OCEA	N MODEL	
	HEIGHT S	SPEED	DIREC		DATE	TIME HEIGHT	SPEED	DIREC	
20000731 0	0.64	0.00	0.0		20000731	0 0.498	0.285	270.7	
20000731 12	0.57	0.00	0.0		20000731	12 0.483	0.279	270.7	
20000731 24	0.50	0.00	0.0		20000731	24 0.462	0.271	270.7	
20000731 36	0.42	0.00	0.0		20000731	36 0.437	0.259	270.7	
20000731 48	0.34	0.00	0.0		20000731	48 0.420	0.242	270.7	
20000731 100	0.25	0.00	0.0		20000731	100 0.390	0.221	270.7	
20000731 112	0.16	0.00	0.0		20000731	112 0.354	0.201	270.7	
20000731 124	0.07	0.00	0.0		20000731	124 0.315	0.178	270.7	
20000731 136	-0.02	0.00	0.0		20000731	136 0.273	0.155	270.7	
20000731 148	-0.11	0.00	0.0		20000731	148 0.233	0.128	270.7	
20000731 200	-0.20	0.00	0.0		20000731	200 0.186	0.101	270.7	
20000731 212	-0.28	0.00	0.0		20000731	212 0.139	0.075	270.7	
20000731 224	-0.37	0.00	0.0		20000731	224 0.094	0.048	270.7	
20000731 236	-0.45	0.00	0.0		20000731	236 0.047	0.019	270.7	
20000731 248	-0.52	0.00	0.0		20000731	248 0.005	0.013	90.7	
20000731 300	-0.59	0.00	0.0		20000731	300 -0.041	0.045	90.7	
20000731 312	-0.66	0.00	0.0		20000731	312 -0.085	0.075	90.7	
20000731 324	-0.71	0.00	0.0		20000731	324 -0.126	0.107	90.7	
20000731 336	-0.76	0.00	0.0		20000731	336 -0.166	0.138	90.7	
20000731 348	-0.80	0.00	0.0		20000731	348 -0.205	0.169	90.7	
20000731 400	-0.84	0.00	0.0		20000731	400 -0.240	0.198	90.7	
20000731 412	-0.86	0.00	0.0		20000731	412 -0.271	0.226	90.7	
20000731 424	-0.88	0.00	0.0		20000731	424 -0.300	0.253	90.7	
20000731 436	-0.89	0.00	0.0		20000731	436 -0.326	0.278	90.7	
20000731 448	-0.89	0.00	0.0		20000731	448 -0.348	0.302	90.7	
20000731 500		0.00	0.0		20000731	500 -0.366	0.324	90.7	
20000731 512		0.00	0.0		20000731	512 -0.382	0.343	90.7	
20000731 524		0.00	0.0		20000731	524 -0.394	0.359	90.7	
20000731 536		0.00	0.0		20000731	536 -0.402	0.371	90.7	
20000731 548	-0.75	0.00	0.0		20000731	548 -0.405	0.380	90.7	

Figure B-25. Excerpt from "ler\_c.thp" file for Test Figure B-26. Excerpt from "ler\_c.tsd" file for Case 3. Station is Lerwick, UK.

Test Case 3. Station is Lerwick, UK.

# Station 6: Liverpool

Tide table tidal constituents
Tide table tidal constituents  DATE TIME HEIGHT SPEED DIREC  20000731 0 2.92 0.00 0.0 20000731 0 4.151 1.497 310.6  20000731 12 2.62 0.00 0.0 20000731 12 3.751 1.487 308.7  20000731 24 2.31 0.00 0.0 20000731 12 3.751 1.487 308.7  20000731 36 1.98 0.00 0.0 20000731 36 2.879 1.438 305.0  20000731 48 1.64 0.00 0.0 20000731 48 2.414 1.401 302.9  20000731 100 1.30 0.00 0.0 20000731 100 1.933 1.357 300.7  20000731 112 0.95 0.00 0.0 20000731 112 1.441 1.307 298.2  20000731 124 0.59 0.00 0.0 20000731 112 0.41 1.307 298.2  20000731 136 0.24 0.00 0.0 20000731 124 0.940 1.254 295.3  20000731 148 -0.12 0.00 0.0 20000731 148 -0.089 1.146 288.0  20000731 212 -0.82 0.00 0.0 20000731 212 -1.153 1.045 278.4  20000731 224 -1.16 0.00 0.0 20000731 224 -1.692 1.001 272.6  20000731 248 -1.83 0.00 0.0 20000731 248 -2.783 0.935 258.9  20000731 300 -2.16 0.00 0.0 20000731 310 -3.337 0.918 251.1  20000731 312 -2.47 0.00 0.0 20000731 312 -3.893 0.910 242.7
DATE TIME HEIGHT SPEED DIREC  20000731 0 2.92 0.00 0.0 20000731 0 4.151 1.497 310.6  20000731 12 2.62 0.00 0.0 20000731 12 3.751 1.487 308.7  20000731 24 2.31 0.00 0.0 20000731 24 3.326 1.467 306.9  20000731 36 1.98 0.00 0.0 20000731 36 2.879 1.438 305.0  20000731 48 1.64 0.00 0.0 20000731 48 2.414 1.401 302.9  20000731 100 1.30 0.00 0.0 20000731 100 1.933 1.357 300.7  20000731 112 0.95 0.00 0.0 20000731 112 1.441 1.307 298.2  20000731 124 0.59 0.00 0.0 20000731 124 0.940 1.254 295.3  20000731 136 0.24 0.00 0.0 20000731 124 0.940 1.254 295.3  20000731 148 -0.12 0.00 0.0 20000731 148 -0.089 1.146 288.0  20000731 200 -0.47 0.00 0.0 20000731 212 -1.153 1.045 278.4  20000731 224 -1.16 0.00 0.0 20000731 224 -1.692 1.001 272.6  20000731 248 -1.83 0.00 0.0 20000731 248 -2.783 0.935 258.9  20000731 300 -2.16 0.00 0.0 20000731 312 -3.893 0.910 242.7
20000731         0         2.92         0.00         0.0         20000731         0         4.151         1.497         310.6           20000731         12         2.62         0.00         0.0         20000731         12         3.751         1.487         308.7           20000731         24         2.31         0.00         0.0         20000731         24         3.326         1.467         306.9           20000731         36         1.98         0.00         0.0         20000731         36         2.879         1.438         305.0           20000731         48         1.64         0.00         0.0         20000731         48         2.414         1.401         302.9           20000731         100         1.30         0.00         0.0         20000731         100         1.933         1.357         300.7           20000731         112         0.95         0.00         0.0         20000731         112         1.441         1.307         298.2           20000731         124         0.59         0.00         0.0         20000731         136         0.430         1.254         295.3           20000731         148         -0.12
20000731         12         2.62         0.00         0.0         20000731         12         3.751         1.487         308.7           20000731         24         2.31         0.00         0.0         20000731         24         3.326         1.467         306.9           20000731         36         1.98         0.00         0.0         20000731         36         2.879         1.438         305.0           20000731         100         1.30         0.00         0.0         20000731         48         2.414         1.401         302.9           20000731         100         1.30         0.00         0.0         20000731         100         1.933         1.357         300.7           20000731         112         0.95         0.00         0.0         20000731         112         1.441         1.307         298.2           20000731         124         0.59         0.00         0.0         20000731         124         0.940         1.254         295.3           20000731         136         0.24         0.00         0.0         20000731         148         -0.089         1.146         288.0           20000731         200         -0.47<
20000731         24         2.31         0.00         0.0         20000731         24         3.326         1.467         306.9           20000731         36         1.98         0.00         0.0         20000731         36         2.879         1.438         305.0           20000731         48         1.64         0.00         0.0         20000731         48         2.414         1.401         302.9           20000731         100         1.30         0.00         0.0         20000731         100         1.933         1.357         300.7           20000731         112         0.95         0.00         0.0         20000731         112         1.441         1.307         298.2           20000731         124         0.59         0.00         0.0         20000731         124         0.940         1.254         295.3           20000731         136         0.24         0.00         0.0         20000731         136         0.430         1.200         291.9           20000731         148         -0.12         0.00         0.0         20000731         148         -0.089         1.146         288.0           20000731         212         -0.8
20000731         36         1.98         0.00         0.0         20000731         36         2.879         1.438         305.0           20000731         48         1.64         0.00         0.0         20000731         48         2.414         1.401         302.9           20000731         100         1.30         0.00         0.0         20000731         100         1.933         1.357         300.7           20000731         112         0.95         0.00         0.0         20000731         112         1.441         1.307         298.2           20000731         124         0.59         0.00         0.0         20000731         124         0.940         1.254         295.3           20000731         136         0.24         0.00         0.0         20000731         136         0.430         1.200         291.9           20000731         148         -0.12         0.00         0.0         20000731         148         -0.089         1.146         288.0           20000731         212         -0.82         0.00         0.0         20000731         212         -1.153         1.045         278.4           20000731         224
20000731         48         1.64         0.00         0.0         20000731         48         2.414         1.401         302.9           20000731         100         1.30         0.00         0.0         20000731         100         1.933         1.357         300.7           20000731         112         0.95         0.00         0.0         20000731         112         1.441         1.307         298.2           20000731         124         0.59         0.00         0.0         20000731         124         0.940         1.254         295.3           20000731         136         0.24         0.00         0.0         20000731         136         0.430         1.200         291.9           20000731         148         -0.12         0.00         0.0         20000731         148         -0.089         1.146         288.0           20000731         212         -0.82         0.00         0.0         20000731         200         -0.617         1.094         283.5           20000731         212         -0.82         0.00         0.0         20000731         212         -1.153         1.045         278.4           20000731         236
20000731         100         1.30         0.00         0.0         20000731         100         1.933         1.357         300.7           20000731         112         0.95         0.00         0.0         20000731         112         1.441         1.307         298.2           20000731         124         0.59         0.00         0.0         20000731         124         0.940         1.254         295.3           20000731         136         0.24         0.00         0.0         20000731         136         0.430         1.200         291.9           20000731         148         -0.12         0.00         0.0         20000731         148         -0.089         1.146         288.0           20000731         212         -0.82         0.00         0.0         20000731         200         -0.617         1.094         283.5           20000731         212         -0.82         0.00         0.0         20000731         212         -1.153         1.045         278.4           20000731         224         -1.16         0.00         0.0         20000731         224         -1.692         1.001         272.6           20000731         236
20000731       112       0.95       0.00       0.0       20000731       112       1.441       1.307       298.2         20000731       124       0.59       0.00       0.0       20000731       124       0.940       1.254       295.3         20000731       136       0.24       0.00       0.0       20000731       136       0.430       1.200       291.9         20000731       148       -0.12       0.00       0.0       20000731       148       -0.089       1.146       288.0         20000731       200       -0.47       0.00       0.0       20000731       200       -0.617       1.094       283.5         20000731       212       -0.82       0.00       0.0       20000731       212       -1.153       1.045       278.4         20000731       224       -1.16       0.00       0.0       20000731       224       -1.692       1.001       272.6         20000731       236       -1.50       0.00       0.0       20000731       236       -2.236       0.964       266.0         20000731       248       -1.83       0.00       0.0       20000731       248       -2.783       0.935
20000731       124       0.59       0.00       0.0       20000731       124       0.940       1.254       295.3         20000731       136       0.24       0.00       0.0       20000731       136       0.430       1.200       291.9         20000731       148       -0.12       0.00       0.0       20000731       148       -0.089       1.146       288.0         20000731       200       -0.47       0.00       0.0       20000731       200       -0.617       1.094       283.5         20000731       212       -0.82       0.00       0.0       20000731       212       -1.153       1.045       278.4         20000731       224       -1.16       0.00       0.0       20000731       224       -1.692       1.001       272.6         20000731       236       -1.50       0.00       0.0       20000731       236       -2.236       0.964       266.0         20000731       248       -1.83       0.00       0.0       20000731       248       -2.783       0.935       258.9         20000731       312       -2.47       0.00       0.0       20000731       312       -3.893       0.910 <t< td=""></t<>
20000731       136       0.24       0.00       0.0       20000731       136       0.430       1.200       291.9         20000731       148       -0.12       0.00       0.0       20000731       148       -0.089       1.146       288.0         20000731       200       -0.47       0.00       0.0       20000731       200       -0.617       1.094       283.5         20000731       212       -0.82       0.00       0.0       20000731       212       -1.153       1.045       278.4         20000731       224       -1.16       0.00       0.0       20000731       224       -1.692       1.001       272.6         20000731       236       -1.50       0.00       0.0       20000731       236       -2.236       0.964       266.0         20000731       300       -2.16       0.00       0.0       20000731       300       -3.337       0.918       251.1         20000731       312       -2.47       0.00       0.0       20000731       312       -3.893       0.910       242.7
20000731       148       -0.12       0.00       0.0       20000731       148       -0.089       1.146       288.0         20000731       200       -0.47       0.00       0.0       20000731       200       -0.617       1.094       283.5         20000731       212       -0.82       0.00       0.0       20000731       212       -1.153       1.045       278.4         20000731       224       -1.16       0.00       0.0       20000731       224       -1.692       1.001       272.6         20000731       236       -1.50       0.00       0.0       20000731       236       -2.236       0.964       266.0         20000731       300       -2.16       0.00       0.0       20000731       248       -2.783       0.935       258.9         20000731       312       -2.47       0.00       0.0       20000731       312       -3.893       0.910       242.7
20000731       200       -0.47       0.00       0.0       20000731       200 -0.617       1.094       283.5         20000731       212       -0.82       0.00       0.0       20000731       212 -1.153       1.045       278.4         20000731       224       -1.16       0.00       0.0       20000731       224 -1.692       1.001       272.6         20000731       236       -1.50       0.00       0.0       20000731       236 -2.236       0.964       266.0         20000731       300       -2.16       0.00       0.0       20000731       300 -3.337       0.918       251.1         20000731       312       -2.47       0.00       0.0       20000731       312 -3.893       0.910       242.7
20000731       224       -1.16       0.00       0.0       20000731       224       -1.692       1.001       272.6         20000731       236       -1.50       0.00       0.0       20000731       236       -2.236       0.964       266.0         20000731       248       -1.83       0.00       0.0       20000731       248       -2.783       0.935       258.9         20000731       300       -2.16       0.00       0.0       20000731       300       -3.337       0.918       251.1         20000731       312       -2.47       0.00       0.0       20000731       312       -3.893       0.910       242.7
20000731       224       -1.16       0.00       0.0       20000731       224       -1.692       1.001       272.6         20000731       236       -1.50       0.00       0.0       20000731       236       -2.236       0.964       266.0         20000731       248       -1.83       0.00       0.0       20000731       248       -2.783       0.935       258.9         20000731       300       -2.16       0.00       0.0       20000731       300       -3.337       0.918       251.1         20000731       312       -2.47       0.00       0.0       20000731       312       -3.893       0.910       242.7
20000731 248 -1.83 0.00 0.0 20000731 248 -2.783 0.935 258.9 20000731 300 -2.16 0.00 0.0 20000731 300 -3.337 0.918 251.1 20000731 312 -2.47 0.00 0.0 20000731 312 -3.893 0.910 242.7
20000731     248     -1.83     0.00     0.0     20000731     248     -2.783     0.935     258.9       20000731     300     -2.16     0.00     0.0     20000731     300     -3.337     0.918     251.1       20000731     312     -2.47     0.00     0.0     20000731     312     -3.893     0.910     242.7
20000731 300 -2.16 0.00 0.0 20000731 300 -3.337 0.918 251.1 20000731 312 -2.47 0.00 0.0 20000731 312 -3.893 0.910 242.7
20000731 312 -2.47 0.00 0.0 20000731 312 -3.893 0.910 242.7
20000731 324 -2.76 0.00 0.0 20000731 324 -4.444 0.910 233.8
20000731 336 -3.04 0.00 0.0 20000731 336 -4.982 0.916 224.4
20000731 348 -3.30 0.00 0.0 20000731 348 -5.497 0.931 214.4
20000731 400 -3.54 0.00 0.0 20000731 400 -5.981 0.957 204.0
20000731 412 -3.76 0.00 0.0 20000731 412 -6.425 1.000 193.4
20000731 424 -3.94 0.00 0.0 20000731 424 -6.821 1.062 183.0
20000731 436 -4.09 0.00 0.0 20000731 436 -7.164 1.147 173.5
20000731 448 -4.20 0.00 0.0 20000731 448 -7.445 1.248 165.4
20000731 500 -4.28 0.00 0.0 20000731 500 -7.656 1.354 158.9
20000731 512 -4.31 0.00 0.0 20000731 512 -7.794 1.453 154.0
20000731 524 -4.30 0.00 0.0 20000731 524 -7.857 1.542 150.1
20000731 536 -4.23 0.00 0.0 20000731 536 -7.828 1.618 147.0
20000731 548 -4.13 0.00 0.0 20000731 548 -7.702 1.681 144.3

Figure B-27. Excerpt from "liv\_c.thp" file for Test Case 3. Station is New Brighton, UK.

Figure B-28. Excerpt from "liv\_c.tsd" file for Test Case 3. Station is Liverpool, UK.

Test Case 3. Station is Liverpool, UK.

# Station 7: Newport

eastbourne	9					new
50.7667		0.2833	0.0	0.0	12	50.6500 0.0500 0.0 6.1 12
Tide table			ituents			DATA FROM THE REGIONAL OCEAN MODEL
DATE		HEIGHT	SPEED	DIREC		DATE TIME HEIGHT SPEED DIREC
20000731	0	3.13	0.00	0.0		20000731 0 1.947 0.134 271.3
20000731	12	2.92	0.00	0.0		20000731 12 1.777 0.169 271.3
20000731	24	2.68	0.00	0.0		20000731 24 1.590 0.200 271.3
20000731	36	2.42	0.00	0.0		20000731 36 1.389 0.227 271.3
20000731	48	2.14	0.00	0.0		20000731 48 1.175 0.252 271.3
20000731	100	1.84	0.00	0.0		20000731 100 0.948 0.274 271.3
20000731	112	1.52	0.00	0.0		20000731 112 0.709 0.295 271.3
20000731	124	1.19	0.00	0.0		20000731 124 0.460 0.313 271.3
20000731	136	0.85	0.00	0.0		20000731 136 0.205 0.331 271.3
20000731	148	0.51	0.00	0.0		20000731 148 -0.054 0.349 271.3
20000731	200	0.16	0.00	0.0		20000731 200 -0.309 0.367 271.3
20000731	212	-0.19	0.00	0.0		20000731 212 -0.559 0.385 271.3
20000731	224	-0.53	0.00	0.0		20000731 224 -0.803 0.400 271.3
20000731	236	-0.88	0.00	0.0		20000731 236 -1.037 0.413 271.3
20000731	248	-1.21	0.00	0.0		20000731 248 -1.271 0.423 271.3
20000731	300	-1.54	0.00	0.0		20000731 300 -1.490 0.429 271.3
20000731	312	-1.85	0.00	0.0		20000731 312 -1.687 0.434 271.3
20000731	324	-2.15	0.00	0.0		20000731 324 -1.862 0.436 271.3
20000731	336	-2.44	0.00	0.0		20000731 336 -2.020 0.437 271.3
20000731	348	-2.70	0.00	0.0		20000731 348 -2.159 0.435 271.3
20000731	400	-2.94	0.00	0.0		20000731 400 -2.279 0.431 271.3
20000731	412	-3.15	0.00	0.0		20000731 412 -2.380 0.424 271.3
20000731	424	-3.33	0.00	0.0		20000731 424 -2.462 0.412 271.3
20000731	436	-3.49	0.00	0.0		20000731 436 -2.523 0.393 271.3
20000731	448	-3.61	0.00	0.0		20000731 448 -2.562 0.367 271.3
20000731	500	-3.70	0.00	0.0		20000731 500 -2.578 0.334 271.3
20000731	512	-3.75	0.00	0.0		20000731 512 -2.572 0.294 271.3
20000731	524	-3.76	0.00	0.0		20000731 524 -2.542 0.248 271.3
20000731	536	-3.73	0.00	0.0		20000731 536 -2.486 0.195 271.3
20000731	548	-3.66	0.00	0.0		20000731 548 -2.402 0.135 271.3

Figure B-29. Excerpt from "new\_c.thp" file for Test Case 3. Station is Eastbourne, UK.

**Figure B-30.** Excerpt from "new\_c.tsd" file for Test Case 3. Station is Newport, UK.

# Station 8: Sheerness

coryton						she					
51.5333	0	.5167	0.0	0.0	12	51.4674	. (	.7833	0.0	2.7	12
Tide table	tida	l const	ituents			DATA FROM	THE	REGIONA	L OCEA	N MODEL	i
DATE T	IME	HEIGHT	SPEED	DIREC		DATE	TIME	HEIGHT	SPEED	DIREC	
20000731	0	2.59	0.00	0.0		20000731	0	1.354	1.052	230.9	
20000731	12	2.60	0.00	0.0		20000731	12	1.497	1.012	229.0	
20000731	24	2.59	0.00	0.0		20000731	24	1.591	0.970	227.6	
20000731	36	2.55	0.00	0.0		20000731	36	1.678	0.920	226.1	
20000731	48	2.49	0.00	0.0		20000731	48	1.756	0.863	224.4	
20000731	100	2.40	0.00	0.0		20000731	100	1.819	0.798	222.2	
20000731	112	2.29	0.00	0.0		20000731	112	1.862	0.728	219.3	
20000731	124	2.15	0.00	0.0		20000731	124	1.886	0.654	215.4	
	136	1.99	0.00	0.0		20000731	136	1.893	0.576	210.2	
	148	1.81	0.00	0.0		20000731	148	1.880	0.495	203.1	
20000731	200	1.62	0.00	0.0		20000731	200	1.849	0.421	193.0	
20000731	212	1.40	0.00	0.0		20000731	212	1.809	0.361	178.5	
	224	1.18	0.00	0.0		20000731	224	1.752	0.318	157.1	
20000731	236	0.94	0.00	0.0		20000731	236	1.672	0.325	131.2	
20000731	248	0.69	0.00	0.0		20000731	248	1.584	0.387	109.7	
20000731	300	0.43	0.00	0.0		20000731	300	1.488	0.477	95.8	
20000731	312	0.17	0.00	0.0		20000731	312	1.381	0.572	87.1	
20000731	324	-0.09	0.00	0.0		20000731	324	1.258	0.653	81.6	
20000731	336	-0.35	0.00	0.0		20000731	336	1.134	0.720	77.6	
	348	-0.61	0.00	0.0		20000731	348	1.011	0.776	74.4	
	400	-0.86	0.00	0.0		20000731	400	0.868	0.825	71.8	
	<b>4</b> 12	-1.10	0.00	0.0		20000731	412	0.693	0.867	69.9	
	424	-1.33	0.00	0.0		20000731	424	0.543	0.900	67.3	
	436	-1.54	0.00	0.0		20000731	436	0.373	0.927	65.1	
	<b>44</b> 8	-1.74	0.00	0.0		20000731	448	0.239	0.952	62.5	
	500	-1.92	0.00	0.0		20000731	500	0.104	0.974	60.0	
	512	-2.08	0.00	0.0		20000731	512	-0.032	0.996	57.5	
	524	-2.22	0.00	0.0		20000731		-0.158	1.010	55.8	
	536	-2.34	0.00	0.0		20000731	536	-0.272	1.017	54.6	
20000731	548	-2.43	0.00	0.0		20000731	548	-0.377	1.018	53.6	

**Figure B-31.** Excerpt from "she\_c.thp" file for Test Case 3. Station is Coryton, UK.

**Figure B-32.** Excerpt from "she\_c.tsd" file for Test Case 3. Station is Sheerness, UK.

# Station 9: Stornoway

stornoway				sto				
58.2000 353.6	167 0.0	0.0	12	58.2100	353.6600	0.0	15.4	12
Tide table tidal	constituents			DATA FROM	THE REGIONA	L OCEA	MODEL	
DATE TIME HE	IGHT SPEED	DIREC		DATE	TIME HEIGHT	SPEED	DIREC	
20000731 0 -	1.89 0.00	0.0		20000731	0 -1.839	0.086	207.2	
20000731 12 -	1.96 0.00	0.0		20000731	12 -1.905	0.091	206.4	
20000731 24 -	2.01 0.00	0.0		20000731	24 ~1.951	0.095	206.1	
20000731 36 -	2.04 0.00	0.0		20000731	36 -1.981	0.098	205.8	
20000731 48 -	2.04 0.00	0.0		20000731	48 -1.989	0.102	205.0	
20000731 100 -	2.03 0.00	0.0		20000731	100 -1.975	0.104	205.1	
20000731 112 -	1.99 0.00	0.0		20000731	112 -1.939	0.103	205.5	
20000731 124 -	1.93 0.00	0.0		20000731	124 -1.877	0.100	204.9	
20000731 136 -:	1.86 0.00	0.0		20000731	136 -1.804	0.095	204.1	
20000731 148 -:	1.76 0.00	0.0		20000731	148 -1.712	0.088	205.4	
20000731 200 -:	1.65 0.00	0.0		20000731	200 -1.601	0.078	207.0	
20000731 212 -:	1.52 0.00	0.0		20000731	212 -1.465	0.069	208.2	
20000731 224 -:	1.37 0.00	0.0		20000731	224 -1.325	0.057	208.6	
20000731 236 -:	1.21 0.00	0.0		20000731	236 -1.173	0.043	209.9	
20000731 248 -:	1.04 0.00	0.0		20000731	248 -1.006	0.029	212.4	
20000731 300 -	0.86 0.00	0.0		20000731	300 -0.827	0.015	224.1	
20000731 312 -0	0.66 0.00	0.0		20000731	312 -0.639	0.005	307.7	
20000731 324 -0	0.47 0.00	0.0		20000731	324 -0.447	0.019	11.1	
20000731 336 -0	0.26 0.00	0.0		20000731	336 -0.254	0.037	20.8	
20000731 348 -0	0.06 0.00	0.0		20000731	348 -0.059	0.055	24.8	
20000731 400	0.15 0.00	0.0		20000731	400 0.127	0.072	29.7	
20000731 412 (	0.35 0.00	0.0		20000731	412 0.314	0.088	30.8	
20000731 424 (	0.55 0.00	0.0		20000731	424 0.500	0.106	30.4	
20000731 436 (	0.74 0.00	0.0		20000731	436 0.677	0.122	31.3	
20000731 448	0.00	0.0		20000731	448 0.840	0.138	33.1	
	1.10 0.00	0.0		20000731	500 0.986	0.152	35.1	
	1.26 0.00	0.0		20000731	512 1.120	0.164	36.8	
	1.41 0.00	0.0		20000731	524 1.245	0.177	38.0	
	1.55 0.00	0.0		20000731	536 1.351	0.188	38.6	
20000731 548 1	1.66 0.00	0.0		20000731	548 1.444	0.199	39.0	

**Figure B-33.** Excerpt from "sto\_c.thp" file for Test Case 3. Station is Stornoway, UK.

**Figure B-34.** Excerpt from "sto\_c.tsd" file for Test Case 3. Station is Stornoway, UK.